

**BEFORE
THE PUBLIC UTILITIES COMMISSION OF OHIO**

In the Matter of the Application of Duke)
Energy Ohio, Inc., for Approval of an)
Alternative Rate Plan Pursuant to) Case No. 14-1622-GA-ALT
Section 4929.05, Revised Code, for an)
Accelerated Service Line Replacement)
Program.)

DIRECT TESTIMONY OF

ROGER A. MORIN, Ph.D

ON BEHALF OF

DUKE ENERGY OHIO, INC.

October 23, 2015

TABLE OF CONTENTS

	<u>PAGE</u>
I. INTRODUCTION AND SUMMARY	1
II. REGULATORY FRAMEWORK AND RATE OF RETURN.....	8
III. COST OF EQUITY CAPITAL ESTIMATES 2014.....	14
A. DCF Estimates.....	17
B. CAPM Estimates.....	31
C. Historical Risk Premium Estimate.....	48
D. Allowed Risk Premiums	50
E. Need for Flotation Cost Adjustment	53
IV SUMMARY COST OF EQUITY RESULTS.....	58
V. IMPACT OF RIDERS.....	60
VI. CONCLUSION	64

Exhibits:

Exhibit RAM-1	Resume of Roger A. Morin
Exhibit RAM-2	Natural Gas Utilities DCF Analysis: Value Line Growth Projections
Exhibit RAM-3	Natural Gas Utilities DCF Analysis: Analysts' Growth Forecasts
Exhibit RAM-4	Gas & Electric Utilities DCF Analysis: Value Line Growth Projections
Exhibit RAM-5	Gas & Electric Utilities DCF Analysis: Analysts' Growth Forecasts
Exhibit RAM-6	Utility Beta Estimates
Exhibit RAM-7	Market Risk Premium Calculations
Exhibit RAM-8	S&P's Electric Utility Common Stocks Over Long-Term Treasury Bonds Annual Premium Analysis
Exhibit RAM-9	Allowed Risk Premiums: Natural Gas Utility Industry
Exhibit RAM-10	Edison Foundation Study

Appendices:

Appendix A	CAPM, Empirical CAPM
Appendix B	Flotation Cost Allowance

I. INTRODUCTION AND SUMMARY

1 **Q. PLEASE STATE YOUR NAME, ADDRESS, AND OCCUPATION.**

2 A. My name is Dr. Roger A. Morin. My business address is Georgia State
3 University, Robinson College of Business, University Plaza, Atlanta, Georgia,
4 30303. I am Emeritus Professor of Finance at the Robinson College of Business,
5 Georgia State University and Professor of Finance for Regulated Industry at the
6 Center for the Study of Regulated Industry at Georgia State University. I am
7 also a principal in Utility Research International, an enterprise engaged in
8 regulatory finance and economics consulting to business and government. I am
9 testifying on behalf of Duke Energy Ohio, Inc. (Duke Energy Ohio or
10 Company).

11 **Q. PLEASE DESCRIBE YOUR EDUCATIONAL BACKGROUND.**

12 A. I hold a Bachelor of Engineering degree and an MBA in Finance from McGill
13 University, Montreal, Canada. I received my Ph.D. in Finance and
14 Econometrics at the Wharton School of Finance, University of Pennsylvania.

15 **Q. PLEASE SUMMARIZE YOUR ACADEMIC AND BUSINESS CAREER.**

16 A. I have taught at the Wharton School of Finance, University of Pennsylvania,
17 Amos Tuck School of Business at Dartmouth College, Drexel University,
18 University of Montreal, McGill University, and Georgia State University. I was
19 a faculty member of Advanced Management Research International, and I am
20 currently a faculty member of The Management Exchange Inc. and Exnet, Inc.
21 (now SNL Center for Financial Education LLC or SNL), where I continue to
22 conduct frequent national executive-level education seminars throughout the
23 United States and Canada. In the last 30 years, I have conducted numerous

1 national seminars on "Utility Finance," "Utility Cost of Capital," "Alternative
2 Regulatory Frameworks," and "Utility Capital Allocation," which I have
3 developed on behalf of The Management Exchange Inc. and the SNL Center for
4 Financial Education.

5 I have authored or co-authored several books, monographs, and articles
6 in academic scientific journals on the subject of finance. They have appeared in
7 a variety of journals, including The Journal of Finance, The Journal of Business
8 Administration, International Management Review, and Public Utilities
9 Fortnightly. I published a widely-used treatise on regulatory finance, Utilities'
10 Cost of Capital, Public Utilities Reports, Inc., Arlington, Va. 1984. In late 1994,
11 the same publisher released my book, Regulatory Finance, a voluminous treatise
12 on the application of finance to regulated utilities. A revised and expanded
13 edition of this book, The New Regulatory Finance, was published in 2006. I
14 have been engaged in extensive consulting activities on behalf of numerous
15 corporations, legal firms, and regulatory bodies in matters of financial
16 management and corporate litigation. Exhibit RAM-1 describes my professional
17 credentials in more detail.

18 **Q. HAVE YOU PREVIOUSLY TESTIFIED ON COST OF CAPITAL**
19 **BEFORE UTILITY REGULATORY COMMISSIONS?**

20 A. Yes, I have been a cost of capital witness before nearly 50 regulatory bodies in
21 North America, including the Public Utilities Commission of Ohio (the
22 Commission, PUCO), the Federal Energy Regulatory Commission, and the
23 Federal Communications Commission. I have also testified before the following
24 state, provincial, and other local regulatory commissions:

Alabama	Florida	Missouri	Ontario
Alaska	Georgia	Montana	Oregon
Alberta	Hawaii	Nevada	Pennsylvania
Arizona	Illinois	New Brunswick	Quebec
Arkansas	Indiana	New Hampshire	South Carolina
British Columbia	Iowa	New Jersey	South Dakota
California	Kentucky	New Mexico	Tennessee
City of New Orleans	Louisiana	New York	Texas
Colorado	Maine	Newfoundland	Utah
CRTC	Manitoba	North Carolina	Vermont
Delaware	Maryland	North Dakota	Virginia
District of Columbia	Michigan	Nova Scotia	Washington
FCC	Minnesota	Ohio	West Virginia
FERC	Mississippi	Oklahoma	Nebraska

1 The details of my participation in regulatory proceedings are provided in Exhibit
2 RAM-1.

3 **Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY IN THIS**
4 **PROCEEDING?**

5 A. The purpose of my testimony in this proceeding is to determine if the 9.84%
6 Return On Equity (ROE) established in the Company's last rate case remains fair
7 and reasonable under current capital market conditions. I have formed my
8 professional judgment as to whether a ROE of 9.84%: (1) remains fair to
9 ratepayers, (2) allow the Company to attract capital on reasonable terms,

1 (3) maintain the Company's financial integrity, and (4) remains comparable to
2 returns offered on comparable risk investments. I will testify in this proceeding
3 as to that opinion.

4 **Q. PLEASE BRIEFLY IDENTIFY THE EXHIBITS AND APPENDICES**
5 **ACCOMPANYING YOUR TESTIMONY.**

6 A. I have attached to my testimony Exhibit RAM-1 through Exhibit RAM-9, and
7 Appendices A and B. These exhibits and appendices relate directly to points in
8 my testimony, and are described in further detail in connection with the
9 discussion of those points in my testimony.

10 **Q. PLEASE SUMMARIZE YOUR FINDINGS CONCERNING DUKE**
11 **ENERGY OHIO'S COST OF COMMON EQUITY.**

12 A. Based on the results of various methodologies, current capital market conditions,
13 and current economic industry conditions, a reasonable ROE range applicable to
14 Duke Energy Ohio's natural gas distribution operations is 9.8% to 10.7% with a
15 midpoint of 10.3%.

16 In short, the 9.84% ROE established by the Commission in 2013 remains
17 within the reasonable range under current capital market conditions, albeit near
18 the bottom of what I consider a reasonable range.

19 My ROE range is derived from cost of capital studies that I performed
20 using the financial models available to me and from the application of my
21 professional judgment to the results. I applied various cost of capital
22 methodologies, including the Discounted Cash Flow (DCF), Risk Premium, and
23 Capital Asset Pricing Model (CAPM), to two surrogates for Duke Energy Ohio.
24 They are: a group of investment-grade natural gas distribution utilities and a

1 group of investment-grade combination gas and electric utilities that are
2 predominantly involved in energy distribution operations. The companies were
3 required to have the majority of their revenues from regulated utility operations.
4 I have also surveyed and analyzed the historical risk premiums in the utility
5 industry and risk premiums allowed by regulators as indicators of the appropriate
6 risk premium for the natural gas utility industry.

7 My recommended rate of return reflects the application of my
8 professional judgment to the results in light of the indicated returns from my
9 Risk Premium, CAPM, and DCF analyses.

10 **Q. WOULD IT BE IN THE BEST INTERESTS OF RATEPAYERS FOR**
11 **THE COMMISSION TO RETAIN THE 9.84% ROE ESTABLISHED IN**
12 **2013 FOR DUKE ENERGY OHIO'S NATURAL GAS DISTRIBUTION**
13 **OPERATIONS?**

14 A. Yes. My analysis shows that the ROE of 9.84% authorized by the Commission
15 in 2013 fairly, but barely, compensates investors, maintains the Company's
16 credit strength, and attracts the capital needed for utility infrastructure and
17 reliability capital investments. Adopting a lower ROE would increase costs for
18 ratepayers.

19 **Q. PLEASE EXPLAIN HOW LOW ALLOWED ROES CAN INCREASE**
20 **BOTH THE FUTURE COST OF EQUITY AND DEBT FINANCING.**

21 A. If a utility is authorized a ROE below the level required by equity investors, the
22 utility will find it difficult to access the equity market through common stock
23 issuance at its current market price. Investors will not provide equity capital at
24 the current market price if the earnable return on equity is below the level they

1 require given the risks of an equity investment in the utility. The equity market
2 corrects this by generating a stock price in equilibrium that reflects the valuation
3 of the potential earnings stream from an equity investment at the risk-adjusted
4 return equity investors require. In the case of a utility that has been authorized a
5 return below the level investors believe is appropriate for the risk they bear, the
6 result is a decrease in the utility's market price per share of common stock. This
7 reduces the financial viability of equity financing in two ways. First, because the
8 utility's price per share of common stock decreases, the net proceeds from
9 issuing common stock are reduced. Second, since the utility's market to book
10 ratio decreases with the decrease in the share price of common stock, the
11 potential risk from dilution of equity investments reduces investors' inclination
12 to purchase new issues of common stock. The ultimate effect is the utility will
13 have to rely more on debt financing to meet its capital needs.

14 As the company relies more on debt financing, its capital structure
15 becomes more leveraged. Because debt payments are a fixed financial
16 obligation to the utility, and income available to common equity is subordinate
17 to fixed charges, this decreases the operating income available for dividend and
18 earnings growth. Consequently, equity investors face greater uncertainty about
19 future dividends and earnings from the firm. As a result, the firm's equity
20 becomes a riskier investment. The risk of default on the company's bonds also
21 increases, making the utility's debt a riskier investment. This increases the cost
22 to the utility from both debt and equity financing and increases the possibility
23 the company will not have access to the capital markets for its outside financing
24 needs. Ultimately, to ensure that Duke Energy Ohio has access to capital

1 markets for its capital needs, a fair and reasonable authorized ROE in the range
2 9.8% - 10.7% with a midpoint of 10.3% is recommended.

3 The Company must secure outside funds from capital markets to finance
4 required utility plant and equipment investments irrespective of capital market
5 conditions, interest rate conditions and the quality consciousness of market
6 participants. Thus, rate relief requirements and supportive regulatory treatment,
7 including approval of my recommended ROE, are essential requirements.

8 **Q. PLEASE DESCRIBE HOW YOUR TESTIMONY IS ORGANIZED.**

9 A. The remainder of my testimony is divided into five additional sections:

- 10 (II) Regulatory Framework and Rate of Return;
- 11 (III) Cost of Equity Estimates;
- 12 (IV) Summary: Cost of Common Equity Results
- 13 (V) Impact of Riders
- 14 (VI) Conclusion.

15 Section II discusses the rudiments of rate of return regulation and the
16 basic notions underlying rate of return. Section III contains the application of
17 DCF, Risk Premium, and CAPM tests. Section IV summarizes the results.
18 Section V discusses the impact of riders on rate of return. Section VI concludes
19 the analysis.

II. REGULATORY FRAMEWORK AND RATE OF RETURN

1 **Q. PLEASE EXPLAIN HOW A REGULATED COMPANY'S RATES**
2 **SHOULD BE SET UNDER TRADITIONAL COST OF SERVICE**
3 **REGULATION.**

4 A. Under the traditional regulatory process, a regulated company's rates should be
5 set so that the company recovers its costs, including taxes and depreciation, plus
6 a fair and reasonable return on its invested capital. The allowed rate of return
7 must necessarily reflect the cost of the funds obtained, that is, investors' return
8 requirements. In determining a company's required rate of return, the starting
9 point is investors' return requirements in financial markets. A rate of return can
10 then be set at a level sufficient to enable the company to earn a return
11 commensurate with the cost of those funds.

12 Funds can be obtained in two general forms, debt capital and equity
13 capital. The cost of debt funds can be easily ascertained from an examination of
14 the contractual interest payments. The cost of common equity funds, that is,
15 investors' required rate of return, is more difficult to estimate. It is the purpose
16 of the next section of my testimony to estimate a fair and reasonable ROE range
17 for Duke Energy Ohio's cost of common equity capital.

18 **Q. WHAT FUNDAMENTAL PRINCIPLES UNDERLIE THE**
19 **DETERMINATION OF A FAIR AND REASONABLE ROE?**

20 A. The heart of utility regulation is the setting of just and reasonable rates by way of
21 a fair and reasonable return. There are two landmark United States Supreme
22 Court cases that define the legal principles underlying the regulation of a public
23 utility's rate of return and provide the foundations for the notion of a fair return:

- 1 1. *Bluefield Water Works & Improvement Co. v. Pub. Serv.*
2 *Comm'n of W. Va*, 262 U.S. 679 (1923), and
3 2. *Fed. Power Comm'n v. Hope Natural Gas Co.*, 320 U.S. 591
4 (1944).

5 The *Bluefield* case set the standard against which just and reasonable
6 rates of return are measured:

7 *A public utility is entitled to such rates as will permit it to earn a*
8 *return on the value of the property which it employs for the*
9 *convenience of the public equal to that generally being made at the*
10 *same time and in the same general part of the country on*
11 *investments in other business undertakings which are attended by*
12 *corresponding risks and uncertainties ... The return should be*
13 *reasonable, sufficient to assure confidence in the financial*
14 *soundness of the utility, and should be adequate, under efficient and*
15 *economical management, to maintain and support its credit and*
16 *enable it to raise money necessary for the proper discharge of its*
17 *public duties.*

18 *Bluefield Water Works & Improvement Co.*, 262 U.S. at 692 (emphasis
19 added).

20 The *Hope* case expanded on the guidelines to be used to assess the
21 reasonableness of the allowed return. The Court reemphasized its statements in
22 the *Bluefield* case and recognized that revenues must cover “capital costs.” The
23 Court stated:

24 *From the investor or company point of view it is important that*
25 *there be enough revenue not only for operating expenses but also*
26 *for the capital costs of the business. These include service on the*
27 *debt and dividends on the stock ... By that standard the return to the*
28 *equity owner should be commensurate with returns on investments*
29 *in other enterprises having corresponding risks. That return,*
30 *moreover, should be sufficient to assure confidence in the financial*
31 *integrity of the enterprise, so as to maintain its credit and attract*
32 *capital.*

33 *Hope Natural Gas Co.*, 320 U.S. at 603 (emphasis added).

1 The United States Supreme Court reiterated the criteria set forth in *Hope*
2 in *Fed. Power Comm'n v. Memphis Light, Gas & Water Div.*, 411 U.S. 458
3 (1973), in *Permian Basin Rate Cases*, 390 U.S. 747 (1968), and most recently in
4 *Duquesne Light Co. v. Barasch*, 488 U.S. 299 (1989). In the *Permian Basin*
5 *Rate Cases*, the Supreme Court stressed that a regulatory agency's rate of return
6 order should --

7 *reasonably be expected to maintain financial integrity, attract*
8 *necessary capital, and fairly compensate investors for the risks*
9 *they have assumed.*

10 *Permian Basin Rate Cases*, 390 U.S. at 792.

11 Therefore, the "end result" of this Commission's decision should be to
12 allow Duke Energy Ohio the opportunity to earn a return on equity that is: (1)
13 commensurate with returns on investments in other firms having corresponding
14 risks, (2) sufficient to assure confidence in the Company's financial integrity,
15 and (3) sufficient to maintain the Company's creditworthiness and ability to
16 attract capital on reasonable terms.

17 **Q. HOW IS THE FAIR RATE OF RETURN DETERMINED?**

18 A. The aggregate return required by investors is called the "cost of capital." The
19 cost of capital is the opportunity cost, expressed in percentage terms, of the total
20 pool of capital employed by the Company. It is the composite weighted cost of
21 the various classes of capital (e.g., bonds, preferred stock, common stock) used
22 by the utility, with the weights reflecting the proportions of the total capital that
23 each class of capital represents. The fair return in dollars is obtained by
24 multiplying the rate of return set by the regulator by the utility's "rate base."

1 The rate base is essentially the net book value of the utility's plant and other
2 assets used to provide utility service in a particular jurisdiction.

3 While utilities like Duke Energy Ohio enjoy varying degrees of
4 monopoly in the sale of public utility services, they, or their parent companies,
5 must compete with everyone else in the free, open market for the input factors of
6 production, whether labor, materials, machines, or capital, including the capital
7 investments required to support the natural gas network. The prices of these
8 inputs are set in the competitive marketplace by supply and demand, and it is
9 these input prices that are incorporated in the cost of service computation. This
10 is just as true for capital as for any other factor of production. Since utilities and
11 other investor-owned businesses must go to the open capital market and sell their
12 securities in competition with every other issuer, there is obviously a market
13 price to pay for the capital they require, for example, the interest on debt capital,
14 or the expected return on equity. In order to attract the necessary capital, natural
15 gas distribution facilities must compete with alternative uses of capital and offer
16 a return commensurate with the associated risks.

17 **Q. HOW DOES THE CONCEPT OF A FAIR RETURN RELATE TO THE**
18 **CONCEPT OF OPPORTUNITY COST?**

19 A. The concept of a fair return is intimately related to the economic concept of
20 "opportunity cost." When investors supply funds to a utility by buying its stocks
21 or bonds, they are not only postponing consumption, giving up the alternative of
22 spending their dollars in some other way, they are also exposing their funds to
23 risk and forgoing returns from investing their money in alternative comparable
24 risk investments. The compensation they require is the price of capital. If there

1 are differences in the risk of the investments, competition among firms for a
2 limited supply of capital will bring different prices. The capital markets translate
3 these differences in risk into differences in required return, in much the same
4 way that differences in the characteristics of commodities are reflected in
5 different prices.

6 The important point is that the required return on capital is set by supply
7 and demand, and is influenced by the relationship between the risk and return
8 expected for those securities and the risks expected from the overall menu of
9 available securities.

10 **Q. WHAT ECONOMIC AND FINANCIAL CONCEPTS HAVE GUIDED**
11 **YOUR ASSESSMENT OF THE COMPANY'S COST OF COMMON**
12 **EQUITY?**

13 **A.** Two fundamental economic principles underlie the appraisal of the Company's
14 cost of equity, one relating to the supply side of capital markets, the other to the
15 demand side.

16 On the supply side, the first principle asserts that rational investors
17 maximize the performance of their portfolios only if they expect the returns on
18 investments of comparable risk to be the same. If not, rational investors will
19 switch out of those investments yielding lower returns at a given risk level in
20 favor of those investment activities offering higher returns for the same degree
21 of risk. This principle implies that a company will be unable to attract capital
22 funds unless it can offer returns to capital suppliers that are comparable to those
23 achieved on competing investments of similar risk.

1 On the demand side, the second principle asserts that a company will
2 continue to invest in real physical assets if the return on these investments
3 equals, or exceeds, the company's cost of capital. This principle suggests that a
4 regulatory board should set rates at a level sufficient to create equality between
5 the return on physical asset investments and the company's cost of capital.

6 **Q. HOW DOES THE COMPANY OBTAIN ITS CAPITAL AND HOW IS ITS**
7 **OVERALL COST OF CAPITAL DETERMINED?**

8 A. The funds employed by the Company are obtained in two general forms, debt
9 capital and equity capital. The cost of debt funds can be ascertained easily from
10 an examination of the contractual interest payments. The cost of common equity
11 funds, that is, equity investors' required rate of return, is more difficult to
12 estimate because the dividend payments received from common stock are not
13 contractual or guaranteed in nature. They are uneven and risky, unlike interest
14 payments.

15 Once a cost of common equity estimate has been developed, it can then
16 easily be combined with the embedded cost of debt based on the utility's capital
17 structure, in order to arrive at the overall cost of capital (overall rate of return).

18 **Q. WHAT IS THE MARKET REQUIRED RATE OF RETURN ON EQUITY**
19 **CAPITAL?**

20 A. The market required rate of return on common equity, or cost of equity, is the
21 return demanded by the equity investor. Investors establish the price for equity
22 capital through their buying and selling decisions in capital markets. Investors
23 set return requirements according to their perception of the risks inherent in the

investment, recognizing the opportunity cost of forgone investments in other companies, and the returns available from other investments of comparable risk.

Q. WHAT MUST BE CONSIDERED IN ESTIMATING A FAIR ROE?

A. The basic premise is that the allowable ROE should be commensurate with returns on investments in other firms having corresponding risks. The allowed return should be sufficient to assure confidence in the financial integrity of the firm, in order to maintain creditworthiness and ability to attract capital on reasonable terms. The “attraction of capital” standard focuses on investors’ return requirements that are generally determined using market value methods, such as the Risk Premium, CAPM, or DCF methods. These market value tests define “fair return” as the return investors anticipate when they purchase equity shares of comparable risk in the financial marketplace. This is a market rate of return, defined in terms of anticipated dividends and capital gains as determined by expected changes in stock prices, and reflects the opportunity cost of capital. The economic basis for market value tests is that new capital will be attracted to a firm only if the return expected by the suppliers of funds is commensurate with that available from alternative investments of comparable risk.

III. COST OF EQUITY CAPITAL ESTIMATES

Q. DR. MORIN, HOW DID YOU ESTIMATE THE FAIR ROE FOR DUKE ENERGY OHIO UNDER CURRENT CAPITAL MARKET CONDITIONS?

A. I employed three methodologies: (1) the DCF, (2) the Risk Premium, and (3) the CAPM. All three are market-based methodologies and are designed to estimate the return required by investors on the common equity capital committed to

1 Duke Energy Ohio. I have applied the aforementioned methodologies to two
2 samples of energy utilities as reference groups for Duke Energy Ohio.

3 **Q. WHY DID YOU USE MORE THAN ONE APPROACH FOR**
4 **ESTIMATING THE COST OF EQUITY?**

5 A. No one single method provides the necessary level of precision for determining a
6 fair return, but each method provides useful evidence to facilitate the exercise of
7 an informed judgment. Reliance on any single method or preset formula is
8 inappropriate when dealing with investor expectations because of possible
9 measurement difficulties and vagaries in individual companies' market data.
10 Examples of such vagaries include dividend suspension, insufficient or
11 unrepresentative historical data due a recent merger, impending merger or
12 acquisition, and a new corporate identity due to restructuring activities. The
13 advantage of using several different approaches is that the results of each one
14 can be used to check the others.

15 As a general proposition, it is extremely dangerous to rely on only one
16 generic methodology to estimate equity costs. The difficulty is compounded
17 when only one variant of that methodology is employed. It is compounded even
18 further when that one methodology is applied to a single company. Hence,
19 several methodologies applied to several comparable risk companies should be
20 employed to estimate the cost of common equity.

21 As I have stated, there are three broad generic methods available to
22 measure the cost of equity: DCF, Risk Premium, and CAPM. All three of these
23 methods are accepted and used by the financial community and firmly supported

1 in the financial literature. The weight accorded to any one method may very
2 well vary depending on unusual circumstances in capital market conditions.

3 Each methodology requires the exercise of considerable judgment on the
4 reasonableness of the assumptions underlying the method and on the
5 reasonableness of the proxies used to validate the theory and apply the method.
6 Each method has its own way of examining investor behavior, its own premises,
7 and its own set of simplifications of reality. Investors do not necessarily
8 subscribe to any one method, nor does the stock price reflect the application of
9 any one single method by the price-setting investor. There is no guarantee that a
10 single DCF result is necessarily the ideal predictor of the stock price and of the
11 cost of equity reflected in that price, just as there is no guarantee that a single
12 CAPM or Risk Premium result constitutes the perfect explanation of a stock's
13 price or the cost of equity.

14 **Q. ARE THERE ANY PRACTICAL DIFFICULTIES IN APPLYING COST**
15 **OF CAPITAL METHODOLOGIES IN THE CURRENT ENVIRONMENT**
16 **OF VOLATILITY IN CAPITAL MARKETS AND ECONOMIC**
17 **UNCERTAINTY?**

18 **A.** Yes, there are. The traditional cost of equity estimation methodologies are
19 difficult to implement when you are dealing with the instability and volatility in
20 the capital markets and the highly uncertain economy both in the U.S. and
21 abroad. This is not only because stock prices are volatile at this time, but also
22 because utility company historical data have become less meaningful for an
23 industry experiencing substantial change, for example, the need to secure vast
24 amounts of external capital over the next decade, regardless of capital market

1 conditions. Past earnings and dividend trends may simply not be indicative of
2 the future. For example, historical growth rates of earnings and dividends have
3 been depressed by eroding margins due to a variety of factors, including the
4 sluggish economy, restructuring, and falling margins. As a result, this historical
5 data may not be representative of the future long-term earning power of these
6 companies. Moreover, historical growth rates may not be necessarily
7 representative of future trends for several utilities involved in mergers and
8 acquisitions, as these companies going forward are not the same companies for
9 which historical data are available.

A. DCF Estimates

10 **Q. PLEASE DESCRIBE THE DCF APPROACH TO ESTIMATING THE**
11 **COST OF EQUITY CAPITAL.**

12 **A.** According to DCF theory, the value of any security to an investor is the expected
13 discounted value of the future stream of dividends or other benefits. One widely
14 used method to measure these anticipated benefits in the case of a non-static
15 company is to examine the current dividend plus the increases in future dividend
16 payments expected by investors. This valuation process can be represented by
17 the following formula, which is the traditional DCF model:

$$K_e = D_1/P_0 + g$$

18 where: K_e = investors' expected return on equity

19 D_1 = expected dividend at the end of the coming year

20 P_0 = current stock price

21 g = expected growth rate of dividends, earnings, stock price, and
22 book value
23

1 The traditional DCF formula states that under certain assumptions, which
2 are described in the next paragraph, the equity investor's expected return, K_e ,
3 can be viewed as the sum of an expected dividend yield, D_1/P_0 , plus the expected
4 growth rate of future dividends and stock price, g . The returns anticipated at a
5 given market price are not directly observable and must be estimated from
6 statistical market information. The idea of the market value approach is to infer
7 ' K_e ' from the observed share price, the observed dividend, and an estimate of
8 investors' expected future growth.

9 The assumptions underlying this valuation formulation are well known,
10 and are discussed in detail in Chapter 4 of my reference book, Regulatory
11 Finance, and Chapter 8 of my new reference text, The New Regulatory Finance.
12 The standard DCF model requires the following main assumptions: (1) a
13 constant average growth trend for both dividends and earnings, (2) a stable
14 dividend payout policy, (3) a discount rate in excess of the expected growth rate,
15 and (4) a constant price-earnings multiple, which implies that growth in price is
16 synonymous with growth in earnings and dividends. The standard DCF model
17 also assumes that dividends are paid at the end of each year when in fact
18 dividend payments are normally made on a quarterly basis.

19 **Q. HOW DID YOU ESTIMATE DUKE ENERGY OHIO'S COST OF**
20 **EQUITY WITH THE DCF MODEL?**

21 A. I applied the DCF model to two proxies for Duke Energy Ohio: (1) a group of
22 investment-grade, dividend-paying, natural gas utilities, and (2) a group of
23 investment-grade, dividend-paying, combination electric and gas utilities. The

1 proxy companies were required to have at least 50% of their revenues from
2 regulated operations.

3 In order to apply the DCF model, two components are required: the
4 expected dividend yield (D_1/P_0), and the expected long-term growth (g). The
5 expected dividend (D_1) in the annual DCF model can be obtained by multiplying
6 the current indicated annual dividend rate by the growth factor ($1 + g$).

7 **Q. HOW DID YOU ESTIMATE THE DIVIDEND YIELD COMPONENT OF**
8 **THE DCF MODEL?**

9 A. From a conceptual viewpoint, the stock price to employ in calculating the
10 dividend yield is the current price of the security at the time of estimating the
11 cost of equity. This is because the current stock prices provide a better
12 indication of expected future prices than any other price in an efficient market.
13 An efficient market implies that prices adjust rapidly to the arrival of new
14 information. Therefore, current prices reflect the fundamental economic value
15 of a security. A considerable body of empirical evidence indicates that capital
16 markets are efficient with respect to a broad set of information. This implies that
17 observed current prices represent the fundamental value of a security, and that a
18 cost of capital estimate should be based on current prices.

19 In implementing the DCF model, I have used the dividend yields
20 reported in Value Line. Basing dividend yields on average results from a large
21 group of companies reduces the concern that the vagaries of individual company
22 stock prices will result in an unrepresentative dividend yield.

23 **Q. WHY DID YOU MULTIPLY THE SPOT DIVIDEND YIELD BY $(1 + g)$**
24 **RATHER THAN BY $(1 + 0.5g)$?**

1 A. Some analysts multiply the spot dividend yield by one plus one half the expected
2 growth rate $(1 + 0.5g)$ rather than the conventional one plus the expected growth
3 rate $(1 + g)$. This procedure understates the return expected by the investor.

4 The fundamental assumption of the basic annual DCF model is that
5 dividends are received annually at the end of each year and that the first dividend
6 is to be received one year from now. Thus the appropriate dividend to use in a
7 DCF model is the full prospective dividend to be received at the end of the year.
8 Since the appropriate dividend to use in a DCF model is the prospective
9 dividend one year from now rather than the dividend one-half year from now,
10 multiplying the spot dividend yield by $(1 + 0.5g)$ understates the proper dividend
11 yield.

12 Moreover, the basic annual DCF model ignores the time value of
13 quarterly dividend payments and assumes dividends are paid once a year at the
14 end of the year. Multiplying the spot dividend yield by $(1 + g)$ is actually a
15 conservative attempt to capture the reality of quarterly dividend payments. Use
16 of this method is conservative in the sense that the annual DCF model fully
17 ignores the more frequent compounding of quarterly dividends.

18 **Q. HOW DID YOU ESTIMATE THE GROWTH COMPONENT OF THE**
19 **DCF MODEL?**

20 A. The principal difficulty in calculating the required return by the DCF approach is
21 in ascertaining the growth rate that investors currently expect. Since no explicit
22 estimate of expected growth is observable, proxies must be employed.

23 As proxies for expected growth, I examined the consensus growth
24 estimate developed by professional analysts. Projected long-term growth rates

1 actually used by institutional investors to determine the desirability of investing
2 in different securities influence investors' growth anticipations. These forecasts
3 are made by large reputable organizations, and the data are readily available and
4 are representative of the consensus view of investors. Because of the dominance
5 of institutional investors in investment management and security selection, and
6 their influence on individual investment decisions, analysts' growth forecasts
7 influence investor growth expectations and provide a sound basis for estimating
8 the cost of equity with the DCF model.

9 Growth rate forecasts of several analysts are available from published
10 investment newsletters and from systematic compilations of analysts' forecasts,
11 such as those tabulated by Zacks Investment Research Inc. and Yahoo Finance.
12 I used analysts' long-term growth forecasts contained in Yahoo Finance as
13 proxies for investors' growth expectations in applying the DCF model. I also
14 used Value Line's growth forecasts as additional proxies.

15 **Q. WHY DID YOU REJECT THE USE OF HISTORICAL GROWTH**
16 **RATES IN APPLYING THE DCF MODEL TO UTILITIES?**

17 A. I have rejected historical growth rates as proxies for expected growth in the DCF
18 calculation for two reasons. First, historical growth patterns are already
19 incorporated in analysts' growth forecasts that should be used in the DCF model,
20 and are therefore redundant. Second, published studies in the academic literature
21 demonstrate that growth forecasts made by security analysts are reasonable
22 indicators of investor expectations, and that investors rely on analysts' forecasts.
23 This considerable literature is summarized in Chapter 9 of my most recent
24 textbook, The New Regulatory Finance.

1 A. No, not at this time. The reason is that as a practical matter, while there is an
2 abundance of earnings growth forecasts, there are very few forecasts of dividend
3 growth. Moreover, it is widely expected that some utilities will continue to
4 lower their dividend payout ratios over the next several years in response to
5 heightened business risk and the need to fund very large construction programs
6 over the next decade. Dividend growth has remained largely stagnant in past
7 years as utilities are increasingly conserving financial resources in order to hedge
8 against rising business risks and finance large infrastructure investments. As a
9 result, investors' attention has shifted from dividends to earnings. Therefore,
10 earnings growth provides a more meaningful guide to investors' long-term
11 growth expectations. Indeed, it is growth in earnings that will support future
12 dividends and share prices.

13 **Q. IS THERE ANY EMPIRICAL EVIDENCE DOCUMENTING THE**
14 **IMPORTANCE OF EARNINGS IN EVALUATING INVESTORS'**
15 **EXPECTATIONS?**

16 A. Yes, there is an abundance of evidence attesting to the importance of earnings in
17 assessing investors' expectations. First, the sheer volume of earnings forecasts
18 available from the investment community relative to the scarcity of dividend
19 forecasts attests to their importance. To illustrate, Value Line, Yahoo Finance,
20 Zacks Investment, First Call Thompson, Reuters, and Multex provide
21 comprehensive compilations of investors' earnings forecasts. The fact that these
22 investment information providers focus on growth in earnings rather than growth
23 in dividends indicates that the investment community regards earnings growth as
24 a superior indicator of future long-term growth. Second, Value Line's principal

1 investment rating assigned to individual stocks, Timeliness Rank, is based
2 primarily on earnings, which accounts for 65% of the ranking.

3 **Q. DR. MORIN, HOW DID YOU APPROACH THE COMPOSITION OF**
4 **COMPARABLE GROUPS IN ORDER TO ESTIMATE DUKE ENERGY**
5 **OHIO'S COST OF EQUITY WITH THE DCF METHOD?**

6 **A.** Because Duke Energy Ohio is not publicly traded, the DCF model cannot be
7 applied to Duke Energy Ohio and proxies must be used. There are two possible
8 approaches in forming proxy groups of companies.

9 The first approach is to apply cost of capital estimation techniques to a
10 select group of companies directly comparable in risk to Duke Energy Ohio.
11 These companies are chosen by the application of stringent screening criteria to
12 a universe of utility stocks in an attempt to identify companies with the same
13 investment risk as Duke Energy Ohio. Examples of screening criteria include
14 bond rating, beta risk, size, percentage of revenues from utility operations, and
15 common equity ratio. The end result is a small sample of companies with a risk
16 profile similar to that of Duke Energy Ohio, provided the screening criteria are
17 defined and applied correctly.

18 The second approach is to apply cost of capital estimation techniques to a
19 large group of utilities representative of the utility industry average and then
20 make adjustments to account for any difference in investment risk between the
21 company and the industry average, if any. As explained below, in view of the
22 scarcity of "pure-play" natural gas utilities and in view of substantial changes in
23 circumstances in the utility industry, I have chosen the latter approach for my
24 second proxy group of companies.

1 In the current unstable capital market environment, it is important to select
2 relatively large sample sizes representative of the energy utility industry as a
3 whole, as opposed to small sample sizes consisting of a handful of companies.
4 This is because the equity market as a whole and utility industry capital market
5 data is volatile at this time. As a result of this volatility, the composition of
6 small groups of companies is very fluid, with companies exiting the sample due
7 to dividend suspensions or reductions, insufficient or unrepresentative historical
8 data due to recent mergers, impending merger or acquisition, and changing
9 corporate identities due to restructuring activities.

10 From a statistical standpoint, confidence in the reliability of the DCF
11 model result is considerably enhanced when applying the DCF model to a large
12 group of companies. Any distortions introduced by measurement errors in the
13 two DCF components of equity return for individual companies, namely
14 dividend yield and growth are mitigated. Utilizing a large portfolio of
15 companies reduces the influence of either overestimating or underestimating the
16 cost of equity for any one individual company. For example, in a large group of
17 companies, positive and negative deviations from the expected growth will tend

1 to cancel out owing to the law of large numbers, provided that the errors are
 2 independent.¹ The average growth rate of several companies is less likely to
 3 diverge from expected growth than is the estimate of growth for a single firm.
 4 More generally, the assumptions of the DCF model are more likely to be
 5 fulfilled for a large group of companies than for any single firm or for a small
 6 group of companies.

7 Moreover, small samples are subject to measurement error, and in
 8 violation of the Central Limit Theorem of statistics.² From a statistical
 9 standpoint, reliance on robust sample sizes mitigates the impact of possible
 10 measurement errors and vagaries in individual companies' market data.
 11 Examples of such vagaries include dividend suspension, insufficient or

¹ If σ_i^2 represents the average variance of the errors in a group of N companies, and σ_{ij} the average covariance between the errors, then the variance of the error for the group of N companies, σ_N^2 is:

$$\sigma_N^2 = \frac{1}{N} \sigma_i^2 + \frac{N-1}{N} \sigma_{ij}$$

If the errors are independent, the covariance between them (σ_{ij}) is zero, and the variance of the error for the group is reduced to:

$$\sigma_N^2 = \frac{1}{N} \sigma_i^2$$

As N gets progressively larger, the variance gets smaller and smaller.

² The Central Limit Theorem describes the characteristics of the distribution of values we would obtain if we were able to draw an infinite number of random samples of a given size from a given population and we calculated the mean of each sample. The Central Limit Theorem asserts: [1] The mean of the sampling distribution of means is equal to the mean of the population from which the samples were drawn. [2] The variance of the sampling distribution of means is equal to the variance of the population from which the samples were drawn divided by the size of the samples. [3] If the original population is distributed normally, the sampling distribution of means will also be normal. If the original population is not normally distributed, the sampling distribution of means will increasingly approximate a normal distribution as sample size increases.

1 unrepresentative historical data due to a recent merger, impending merger or
2 acquisition, and a new corporate identity due to restructuring.

3 The point of all this is that the use of a handful of companies in a highly
4 fluid and unstable industry produces fragile and statistically unreliable results.
5 A far safer procedure is to employ large sample sizes representative of the
6 industry as a whole and apply subsequent risk adjustments to the extent that the
7 company's risk profile differs from that of the industry average.

8 **Q. CAN YOU DESCRIBE YOUR FIRST PROXY GROUP FOR DUKE**
9 **ENERGY OHIO'S UTILITY BUSINESS?**

10 **A.** As a first proxy for Duke Energy Ohio, I examined a group of investment-grade
11 dividend-paying natural gas utilities contained in Value Line's natural gas
12 distribution universe with at least 50% of their revenues from regulated
13 operations, meaning that these companies all possess utility assets similar to
14 Duke Energy Ohio's natural gas business.

15 The DCF analyses for the natural gas utilities group are shown on
16 Exhibits RAM-2 and RAM-3. As shown on Column 2 of Exhibit RAM-2, the
17 average long-term growth forecast obtained from Value Line is 7.0% for the
18 natural gas distribution group. Combining this growth rate with the average
19 expected dividend yield of 3.6% shown in Column 3 produces an estimate of
20 equity costs of 10.6% shown in Column 4. Recognition of flotation costs brings
21 the cost of equity estimate to 10.7%, shown in Column 5. The need for a
22 flotation cost allowance is discussed at length later in my testimony.

23 Repeating the exact same procedure, only this time using Yahoo Finance
24 corporate earnings database long-term earnings growth forecast of 5.4% instead

1 of the Value Line forecast, the cost of equity for gas distribution group is 8.9%,
2 unadjusted for flotation costs. Adding an allowance for flotation costs brings the
3 cost of equity estimate to 9.1%. This analysis is displayed on Exhibit RAM-3.

4 **Q. CAN YOU DESCRIBE YOUR SECOND PROXY GROUP FOR DUKE**
5 **ENERGY OHIO'S NATURAL GAS UTILITY BUSINESS?**

6 A. It is reasonable to postulate that the Company's natural gas utility operations
7 possess an investment risk profile similar to the combination gas and electric
8 utility business. Combination gas and electric utilities are reasonable proxies for
9 natural gas distribution utilities, for they possess economic characteristics very
10 similar to those of natural gas utilities. They are both involved in the
11 transmission-distribution of energy services products at regulated rates in a
12 cyclical and weather-sensitive market. They both employ a capital-intensive
13 network with similar physical characteristics. They are both subject to rate of
14 return regulation and have enjoyed virtually identical allowed rates of return,
15 attesting to their risk comparability. Because of this convergence and similarity,
16 all these utilities are lumped in the same group by Standard and Poor's in
17 defining bond rating benchmarks and assigning business risk scores.

18 Finally, as pointed out earlier, sole reliance on a very small group of
19 natural gas utilities is a statistically unreliable procedure. The smaller the
20 sample, the greater the likelihood of skewed results. I have therefore relied on
21 this comparable group of companies described below as well as on the natural
22 gas utilities group.

23 For my second proxy group of companies, I examined a group of
24 investment-grade dividend-paying utilities covered by Value Line and

1 designated as "combination electric and gas" utilities in AUS Utility Reports,
2 June 2015 edition, meaning that these companies all possess energy distribution
3 assets similar to Duke Energy Ohio's. Foreign companies, private partnerships,
4 private companies, non-dividend-paying companies, companies undergoing a
5 restructure or merger, and companies below investment-grade (companies with a
6 Moody's bond rating below Baa3 as reported in AUS Utility Reports) were
7 eliminated. The final group of 25 companies shown in Exhibit RAM-4, page 1
8 of 2, only includes those companies with at least 50% of their revenues from
9 regulated utility operations³.

10 I stress that this proxy group as well as the previous group of proxy
11 companies described above must be viewed as a portfolio of comparable risk. It
12 would be inappropriate to select any particular company or subset of companies
13 from these two groups and infer the cost of common equity from that company
14 or subset alone.

15 **Q. WHAT DCF RESULTS DID YOU OBTAIN FOR THE COMBINATION**
16 **ELECTRIC AND GAS UTILITY GROUP USING VALUE LINE**
17 **GROWTH PROJECTIONS?**

18 A. Exhibit RAM-4 page 1 displays the input data for the DCF analysis. As shown
19 on Column 3, line 27 of Exhibit RAM-4 page 2, the average long-term earnings
20 per share growth forecast obtained from Value Line is 5.7% for this group.
21 Combining this growth rate with the average expected dividend yield of 4.2%

³ Exelon and MDU were eliminated with less than 50% in regulated revenues. Chesapeake Util and NiSource were already in the natural gas group. Unitil was not covered in the Value Line survey and was thus eliminate. Eversource Energy was added to the sample group since it was covered in Value Line but not in the AUS Utility report.

1 shown in Column 4 produces an estimate of equity costs of 9.9% for the group
2 shown in Column 5. Recognition of flotation costs brings the cost of equity
3 estimate to 10.1%, shown in Column 6.

4 **Q. WHAT DCF RESULTS DID YOU OBTAIN FOR THE COMBINATION**
5 **ELECTRIC AND GAS UTILITY GROUP USING THE ANALYSTS'**
6 **CONSENSUS GROWTH FORECAST?**

7 A. From the original sample of 25 companies shown on page 1 of Exhibit RAM-5,
8 Entergy was eliminated on account of its zero growth rate projection. For the
9 remaining 24 companies shown on page 2 of Exhibit RAM-5, using the
10 consensus analysts' earnings growth forecast published by Yahoo Finance of
11 5.4% instead of the Value Line forecast, the cost of equity for the group is 9.6%,
12 unadjusted for flotation cost. Recognition of flotation costs brings the cost of
13 equity estimate to 9.8%, shown in Column 6, line 26.

14 **Q. PLEASE SUMMARIZE YOUR DCF ESTIMATES.**

15 A. The table below summarizes the DCF estimates:

<u>DCF STUDY</u>	<u>ROE</u>
Natural Gas Utilities Value Line Growth	10.7%
Natural Gas Utilities Analyst Growth	9.1%
Combination Elec & Gas Utilities Value Line Growth	10.1%
Combination Elec & Gas Utilities Analyst Growth	9.8%

16 **Q. DR. MORIN, PLEASE PROVIDE AN OVERVIEW OF YOUR RISK**
17 **PREMIUM ANALYSES.**

18 A. In order to quantify the risk premium for Duke Energy Ohio, I have performed
19 four risk premium studies. The first two studies deal with aggregate stock

1 market risk premium evidence using two versions of the CAPM methodology
2 and the other two studies deal with the energy utility industry.

B. CAPM Estimates

3 **Q. PLEASE DESCRIBE YOUR APPLICATION OF THE CAPM RISK**
4 **PREMIUM APPROACH.**

5 A. My first two risk premium estimates are based on the CAPM and on an
6 empirical approximation to the CAPM (ECAPM). The CAPM is a fundamental
7 paradigm of finance. Simply put, the fundamental idea underlying the CAPM is
8 that risk-averse investors demand higher returns for assuming additional risk,
9 and higher-risk securities are priced to yield higher expected returns than lower-
10 risk securities. The CAPM quantifies the additional return, or risk premium,
11 required for bearing incremental risk. It provides a formal risk-return
12 relationship anchored on the basic idea that only market risk matters, as
13 measured by beta. According to the CAPM, securities are priced such that:

14
$$\text{EXPECTED RETURN} = \text{RISK-FREE RATE} + \text{RISK PREMIUM}$$

15 Denoting the risk-free rate by R_F and the return on the market as a whole
16 by R_M , the CAPM is stated as follows:

17
$$K = R_F + \beta(R_M - R_F)$$

18 This is the seminal CAPM expression, which states that the return
19 required by investors is made up of a risk-free component, R_F , plus a risk
20 premium determined by $\beta(R_M - R_F)$. The bracketed expression $(R_M - R_F)$
21 expression is known as the market risk premium (MRP). To derive the CAPM
22 risk premium estimate, three quantities are required: the risk-free rate (R_F), beta

(β), and the MRP, ($R_M - R_F$). For the risk-free rate, I used 4.5%, based on forecast interest rates on long-term U.S. Treasury bonds. For beta, I used 0.77 based on Value Line estimates, and for the MRP, I used 7.1% based on both historical and prospective studies. These inputs to the CAPM are explained below.

Q. HOW DID YOU ARRIVE AT YOUR RISK-FREE RATE ESTIMATE OF 4.5% IN YOUR CAPM AND RISK PREMIUM ANALYSES?

A. To implement the CAPM and Risk Premium methods, an estimate of the risk-free return is required as a benchmark. I relied on noted economic forecasts which call for a rising trend in interest rates in response to the recovering economy, renewed inflation, and record high federal deficits. Value Line, Global Insight, Wall Street Journal Survey, and the Congressional Budget Office all project higher long-term Treasury bond rates in the future.

Q. WHY DID YOU RELY ON LONG-TERM BONDS INSTEAD OF SHORT-TERM BONDS?

A. The appropriate proxy for the risk-free rate in the CAPM is the return on the longest term Treasury bond possible. This is because common stocks are very long-term instruments more akin to very long-term bonds rather than to short-term Treasury bills or intermediate-term Treasury notes. In a risk premium model, the ideal estimate for the risk-free rate has a term to maturity equal to the security being analyzed. Since common stock is a very long-term investment because the cash flows to investors in the form of dividends last indefinitely, the yield on the longest-term possible government bonds, that is the yield on 30-year Treasury bonds, is the best measure of the risk-free rate for use in the CAPM.

1 The expected common stock return is based on very long-term cash flows,
2 regardless of an individual's holding time period. Moreover, utility asset
3 investments generally have very long-term useful lives and should
4 correspondingly be matched with very long-term maturity financing instruments.

5 While long-term Treasury bonds are potentially subject to interest rate
6 risk, this is only true if the bonds are sold prior to maturity. A substantial
7 fraction of bond market participants, usually institutional investors with long-
8 term liabilities (e.g., pension funds and insurance companies), in fact hold bonds
9 until they mature, and therefore are not subject to interest rate risk. Moreover,
10 institutional bondholders neutralize the impact of interest rate changes by
11 matching the maturity of a bond portfolio with the investment planning period,
12 or by engaging in hedging transactions in the financial futures markets. The
13 merits and mechanics of such immunization strategies are well documented by
14 both academicians and practitioners.

15 Another reason for utilizing the longest maturity Treasury bond possible
16 is that common equity has an infinite life span, and the inflation expectations
17 embodied in its market-required rate of return will therefore be equal to the
18 inflation rate anticipated to prevail over the very long term. The same
19 expectation should be embodied in the risk-free rate used in applying the CAPM
20 model. It stands to reason that the yields on 30-year Treasury bonds will more
21 closely incorporate within their yields the inflation expectations that influence
22 the prices of common stocks than do short-term Treasury bills or intermediate-
23 term U.S. Treasury notes.

1 Among U.S. Treasury securities, 30-year Treasury bonds have the
2 longest term to maturity and the yields on such securities should be used as
3 proxies for the risk-free rate in applying the CAPM. Therefore, I have relied on
4 the yield on 30-year Treasury bonds in implementing the CAPM and risk
5 premium methods.

6 **Q. DR. MORIN, ARE THERE OTHER REASONS WHY YOU REJECT**
7 **SHORT-TERM INTEREST RATES AS PROXIES FOR THE RISK-FREE**
8 **RATE IN IMPLEMENTING THE CAPM?**

9 A. Yes. Short-term rates are volatile, fluctuate widely, and are subject to more
10 random disturbances than are long-term rates. Short-term rates are largely
11 administered rates. For example, Treasury bills are used by the Federal Reserve
12 as a policy vehicle to stimulate the economy and to control the money supply,
13 and are used by foreign governments, companies, and individuals as a temporary
14 safe-house for money.

15 As a practical matter, it makes no sense to match the return on common
16 stock to the yield on 90-day Treasury Bills. This is because short-term rates,
17 such as the yield on 90-day Treasury Bills, fluctuate widely, leading to volatile
18 and unreliable equity return estimates. Moreover, yields on 90-day Treasury
19 Bills typically do not match the equity investor's planning horizon. Equity
20 investors generally have an investment horizon far in excess of 90 days.

21 As a conceptual matter, short-term Treasury Bill yields reflect the impact
22 of factors different from those influencing the yields on long-term securities such
23 as common stock. For example, the premium for expected inflation embedded
24 into 90-day Treasury Bills is likely to be far different than the inflationary

premium embedded into long-term securities yields. On grounds of stability and consistency, the yields on long-term Treasury bonds match more closely with common stock returns.

Q. WHAT IS YOUR ESTIMATE OF THE RISK-FREE RATE IN APPLYING THE CAPM?

A. All the noted interest rate forecasts that I am aware of point to significantly higher interest rates over the next several years. The table below reports the forecast yields on 30-year US Treasury bonds from Global Insight and Value Line.

Table 2

30-Year Treasury Yield Forecasts

	2016	2017	2018	2019
Global Insight	3.8	4.3	4.4	4.4
Value Line	4.1	4.7	4.9	5.0
AVERAGE	4.0	4.5	4.7	4.7

Global Insight forecasts a yield of 3.8% in 2016, 4.3% in 2017, 4.4% in 2018, and 4.4 in 2019, and 4.5% thereafter. Value Line's quarterly economic review dated May 2015 forecasts a yield of 4.1% in 2016, 4.7% in 2017, 4.9% in 2018, and 5.0 in 2019.⁴ The average 30-year long-term bond yield forecast from the two sources is 4.0% in 2016, 4.5% in 2017, 4.7% in 2018, and 4.7% in 2019.

⁴ Global Insight forecasts are for 30-year bonds, while Value Line forecasts are for 10-year bonds. 50 basis points were added to the 10-year forecasts based on the historical 50 basis points spread between 10 and 30-year yields.

1 The average over the 2016-2019 period is 4.5%. The rising yield forecasts are
2 consistent with the upward-sloping yield curve observed at this time. The
3 Congressional Budget Office (CBO” projects that the average interest rate on 10-
4 year Treasury notes will rise from 2.6% to 4.6% in latest economic review dated
5 March 2015⁵, suggesting an increase of 200 basis points in the cost of long-term
6 financing. In response to record high federal deficits, higher anticipated
7 inflation, and eventual full economic recovery the Wall Street economic forecast
8 web site also points to a rise in the interest rate on 10-year Treasury bonds from
9 2.17% to 3.75%, an increase of 158 basis points.⁶ Based on this consistent
10 evidence, a long-term bond yield forecast of 4.5% is a reasonable estimate of the
11 expected risk-free rate for purposes of forward-looking CAPM/ECAPM and
12 Risk Premium analyses in the current economic environment.

13 **Q. DR. MORIN, WHY DID YOU IGNORE THE CURRENT LEVEL OF**
14 **INTEREST RATES IN DEVELOPING YOUR PROXY FOR THE RISK-**
15 **FREE RATE IN A CAPM ANALYSIS?**

16 **A.** The CAPM is a forward-looking model based on expectations of the future. As
17 a result, in order to produce a meaningful estimate of investors’ required rate of
18 return, the CAPM must be applied using data that reflects the expectations of
19 actual investors in the market. While investors examine history as a guide to the
20 future, it is the expectations of future events that influence security values and
21 the cost of capital.

⁵ “Updated Budget Projections 2015-2025”, CBO, March 2015

⁶ See web site projects.wsj.com/econforecast

1 **Q. HOW DID YOU SELECT THE BETA FOR YOUR CAPM ANALYSIS?**

2 A. A major thrust of modern financial theory as embodied in the CAPM is that
3 perfectly diversified investors can eliminate the company-specific component of
4 risk, and that only market risk remains. The latter is technically known as "beta"
5 (β), or "systematic risk". The beta coefficient measures change in a security's
6 return relative to that of the market. The beta coefficient states the extent and
7 direction of movement in the rate of return on a stock relative to the movement
8 in the rate of return on the market as a whole. It indicates the change in the rate
9 of return on a stock associated with a one percentage point change in the rate of
10 return on the market, and thus measures the degree to which a particular stock
11 shares the risk of the market as a whole. Modern financial theory has established
12 that beta incorporates several economic characteristics of a corporation that are
13 reflected in investors' return requirements.

14 As an operating subsidiary of Duke Energy, Duke Energy Ohio is not
15 publicly traded, and therefore, proxies must be used. I developed a sample of
16 publicly-traded investment-grade dividend-paying natural gas utilities. The
17 average beta for this group is 0.79 as shown on Exhibit RAM-6 page 1.

18 I also examined the average beta of a sample of investment-grade
19 dividend-paying combination gas and electric utilities covered, the same sample
20 developed earlier in conjunction with the DCF estimates. The average beta for
21 the group is 0.74 as shown on Exhibit RAM-6, page 2. The average of the two
22 results is 0.77. Based on these results, I shall use 0.77, as an estimate for the
23 beta applicable to Duke Energy Ohio.

24 **Q. WHAT MRP DID YOU USE IN YOUR CAPM ANALYSIS?**

1 A. For the MRP, I used 7.1%. This estimate was based on the results of both
2 forward-looking and historical studies of long-term risk premiums.

3 **Q. CAN YOU DESCRIBE THE HISTORICAL MRP STUDY USED IN**
4 **YOUR CAPM ANALYSIS?**

5 A. Yes. The historical MRP estimate is based on the results obtained in
6 Morningstar's (formerly Ibbotson Associates) 2015 Classic Yearbook, which
7 compiles historical returns from 1926 to 2014. This well-known study shows
8 that a very broad market sample of common stocks outperformed long-term U.S.
9 Government bonds by 6.0%. The historical MRP over the income component of
10 long-term Government bonds rather than over the total return is 7.0%.
11 Morningstar recommends the use of the latter as a more reliable estimate of the
12 historical MRP, and I concur with this viewpoint. The historical MRP should be
13 computed using the income component of bond returns because the intent, even
14 using historical data, is to identify an expected MRP. This is because the income
15 component of total bond return (*i.e.*, the coupon rate) is a far better estimate of
16 expected return than the total return (*i.e.*, the coupon rate + capital gain), because
17 both realized capital gains and realized losses are largely unanticipated by bond
18 investors. The long-horizon 1926-2014 MRP based on income returns, as
19 required, is 7.0%.

20 **Q. ON WHAT MATURITY BOND DOES THE MORNINGSTAR**
21 **HISTORICAL RISK PREMIUM DATA RELY?**

22 A. Because 30-year bonds were not always traded or even available throughout the
23 entire 1926-2014 period covered in the Morningstar Study of historical returns,
24 the latter study relied on bond return data based on 20-year Treasury bonds.

1 Given that the normal yield curve is virtually flat above maturities of 20 years
2 over most of the period covered in the Morningstar study, the difference in yield
3 is not material.

4 **Q. WHY DID YOU USE LONG TIME PERIODS IN ARRIVING AT YOUR**
5 **HISTORICAL MRP ESTIMATE?**

6 A. Because realized returns can be substantially different from prospective returns
7 anticipated by investors when measured over short time periods, it is important
8 to employ returns realized over long time periods rather than returns realized
9 over more recent time periods when estimating the MRP with historical returns.
10 Therefore, a risk premium study should consider the longest possible period for
11 which data are available. Short-run periods during which investors earned a
12 lower risk premium than they expected are offset by short-run periods during
13 which investors earned a higher risk premium than they expected. Only over
14 long time periods will investor return expectations and realizations converge.

15 I have therefore ignored realized risk premiums measured over short time
16 periods. Instead, I relied on results over periods of enough length to smooth out
17 short-term aberrations, and to encompass several business and interest rate
18 cycles. The use of the entire study period in estimating the appropriate MRP
19 minimizes subjective judgment and encompasses many diverse regimes of
20 inflation, interest rate cycles, and economic cycles.

21 To the extent that the estimated historical equity risk premium follows
22 what is known in statistics as a random walk, one should expect the equity risk
23 premium to remain at its historical mean. Since I found no evidence that the
24 MRP in common stocks has changed over time, at least prior to the onslaught of

1 the financial crisis of 2008-2009 which has now partially subsided, that is, no
2 significant serial correlation in the Morningstar study prior to that time, it is
3 reasonable to assume that these quantities will remain stable in the future.

4 **Q. SHOULD STUDIES OF HISTORICAL RISK PREMIUMS RELY ON**
5 **ARITHMETIC AVERAGE RETURNS OR GEOMETRIC AVERAGE**
6 **RETURNS?**

7 A. Whenever relying on historical risk premiums, only arithmetic average returns
8 over long periods are appropriate for forecasting and estimating the cost of
9 capital, and geometric average returns are not.⁷

10 **Q. PLEASE EXPLAIN HOW THE ISSUE OF WHAT IS THE PROPER**
11 **“MEAN” ARISES IN THE CONTEXT OF ANALYZING THE COST OF**
12 **EQUITY?**

13 A. The issue arises in applying methods that derive estimates of a utility’s cost of
14 equity from historical relationships between bond yields and earned returns on
15 equity for individual companies or portfolios of several companies. Those
16 methods produce series of numbers representing the annual difference between
17 bond yields and stock returns over long historical periods. The question is how
18 to translate those series into a single number that can be added to a current bond
19 yield to estimate the current cost of equity for a stock or a portfolio. Calculating
20 geometric and arithmetic means are two ways of converting series of numbers to
21 a single, representative figure.

7 See Roger A. Morin, Regulatory Finance: Utilities’ Cost of Capital, Chapter 11 (1994); Roger A. Morin, The New Regulatory Finance: Utilities’ Cost of Capital, Chapter 4 (2006); Richard A Brealey, *et al.*, Principles of Corporate Finance (8th ed. 2006).

1 **Q. IF BOTH ARE “REPRESENTATIVE” OF THE SERIES, WHAT IS THE**
2 **DIFFERENCE BETWEEN THE TWO?**

3 A. Each represents different information about the series. The geometric mean of a
4 series of numbers is the value which, if compounded over the period examined,
5 would have made the starting value to grow to the ending value. The arithmetic
6 mean is simply the average of the numbers in the series. Where there is any
7 annual variation (volatility) in a series of numbers, the arithmetic mean of the
8 series, which reflects volatility, will always exceed the geometric mean, which
9 ignores volatility. Because investors require higher expected returns to invest in
10 a company whose earnings are volatile than one whose earnings are stable, the
11 geometric mean is not useful in estimating the expected rate of return which
12 investors require to make an investment.

13 **Q. CAN YOU PROVIDE A NUMERICAL EXAMPLE TO ILLUSTRATE**
14 **THIS DIFFERENCE BETWEEN GEOMETRIC AND ARITHMETIC**
15 **MEANS?**

16 A. Yes. The following table compares the geometric and arithmetic mean returns of
17 a hypothetical Stock A, whose yearly returns over a ten-year period are very
18 volatile, with those of a hypothetical Stock B, whose yearly returns are perfectly
19 stable during that period. Consistent with the point that geometric returns ignore
20 volatility, the geometric mean returns for the two series are identical (11.6% in
21 both cases), whereas the arithmetic mean return of the volatile stock (26.7%) is
22 much higher than the arithmetic mean return of the stable stock (11.6%).

23 If relying on geometric means, investors would require the same
24 expected return to invest in both of these stocks, even though the volatility of

1 returns in Stock A is very high while Stock B exhibits perfectly stable returns.
 2 That is clearly contrary to the most basic financial theory, that is, the higher the
 3 risk the higher the expected return.

Table 3

Geometric vs. Arithmetic Returns

YEAR	STOCK A	STOCK B
2005	50.0%	11.6%
2006	-54.7%	11.6%
2007	98.5%	11.6%
2008	42.2%	11.6%
2009	-32.3%	11.6%
2010	-39.2%	11.6%
2011	153.2%	11.6%
2012	-10.0%	11.6%
2013	38.9%	11.6%
2014	20.0%	11.6%
Arithmetic Mean Return	26.7%	11.6%
Geometric Mean Return	11.6%	11.6%

4 Chapter 4 Appendix A of my book The New Regulatory Finance
 5 contains a detailed and rigorous discussion of the impropriety of using geometric
 6 averages in estimating the cost of capital. Briefly, the disparity between the
 7 arithmetic average return and the geometric average return raises the question as
 8 to what purposes should these different return measures be used. The answer is
 9 that the geometric average return should be used for measuring historical returns
 10 that are compounded over multiple time periods. The arithmetic average return
 11 should be used for future-oriented analysis, where the use of expected values is
 12 appropriate. It is inappropriate to average the arithmetic and geometric average
 13 return; they measure different quantities in different ways.

1 **Q. CAN YOU DESCRIBE THE PROSPECTIVE MRP STUDY USED IN**
2 **YOUR CAPM ANALYSIS?**

3 A. Yes. I applied a prospective DCF analysis to the aggregate equity market using
4 Value Line's VLIA software. The computations are shown in Exhibit RAM-7.
5 The dividend yield on the dividend-paying stocks covered in Value Line's full
6 database is 1.2% (VLIA 2015 edition), and the average projected long-term
7 growth rate is 10.5%. Adding the dividend yield to the growth component
8 produces an expected market return on aggregate equities of 11.7%. Subtracting
9 the forecast risk-free rate of 4.5% from the latter, the implied risk premium is
10 7.2% over long-term U.S. Treasury bonds.

11 The average of the historical MRP of 7.0% and the prospective MRP of
12 7.2% is 7.1%, which is my final estimate of the MRP for purposes of
13 implementing the CAPM.

14 **Q. DR. MORIN, IS YOUR MRP ESTIMATE OF 7.1% CONSISTENT WITH**
15 **THE ACADEMIC LITERATURE ON THE SUBJECT?**

16 A. Yes, it is, although in the upper portion of the range. In their authoritative
17 corporate finance textbook, Professors Brealey, Myers, and Allen⁸ conclude
18 from their review of the fertile literature on the MRP that a range of 5% to 8% is
19 reasonable for the MRP in the United States. My own survey of the MRP
20 literature, which appears in Chapter 5 of my latest textbook, The New
21 Regulatory Finance, is also quite consistent with this range.

⁸ Richard A. Brealey, Stewart C. Myers, and Paul Allen, Principles of Corporate Finance, 8th Edition, Irwin McGraw-Hill, 2006.

1 **Q. WHAT IS YOUR RISK PREMIUM ESTIMATE OF THE AVERAGE**
2 **RISK UTILITY'S COST OF EQUITY USING THE CAPM APPROACH?**

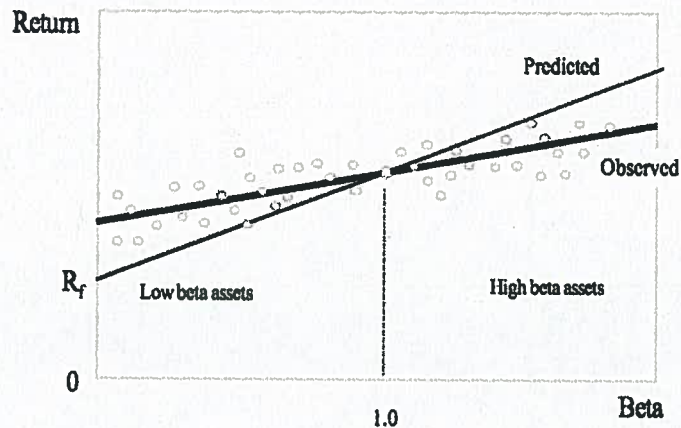
3 A. Inserting those input values into the CAPM equation, namely a risk-free rate of
4 4.5%, a beta of 0.77, and a MRP of 7.1%, the CAPM estimate of the cost of
5 common equity is: $4.5\% + 0.77 \times 7.1\% = 10.0\%$. This estimate becomes 10.2%
6 with flotation costs, discussed later in my Testimony.

7 **Q. CAN YOU DESCRIBE YOUR APPLICATION OF THE EMPIRICAL**
8 **VERSION OF THE CAPM?**

9 A. There have been countless empirical tests of the CAPM to determine to what
10 extent security returns and betas are related in the manner predicted by the
11 CAPM. This literature is summarized in Chapter 6 of my latest book, The New
12 Regulatory Finance. The results of the tests support the idea that beta is related
13 to security returns, that the risk-return tradeoff is positive, and that the
14 relationship is linear. The contradictory finding is that the risk-return tradeoff is
15 not as steeply sloped as the predicted CAPM. That is, empirical research has
16 long shown that low-beta securities earn returns somewhat higher than the
17 CAPM would predict, and high-beta securities earn less than predicted.

18 A CAPM-based estimate of cost of capital underestimates the return
19 required from low-beta securities and overstates the return required from high-
20 beta securities, based on the empirical evidence. This is one of the most well-
21 known results in finance, and it is displayed graphically below.

CAPM: Predicted vs Observed Returns



A number of variations on the original CAPM theory have been proposed to explain this finding. The ECAPM makes use of these empirical findings. The ECAPM estimates the cost of capital with the equation:

$$K = R_F + \alpha + \beta \times (MRP - \alpha)$$

where the symbol alpha, α , represents the “constant” of the risk-return line, MRP is the market risk premium ($R_M - R_F$), and the other symbols are defined as usual.

Inserting the long-term risk-free rate as a proxy for the risk-free rate, an alpha in the range of 1% - 2%, and reasonable values of beta and the MRP in the above equation produces results that are indistinguishable from the following more tractable ECAPM expression:

$$K = R_F + 0.25 (R_M - R_F) + 0.75 \beta (R_M - R_F)$$

An alpha range of 1% - 2% is somewhat lower than that estimated empirically. The use of a lower value for alpha leads to a lower estimate of

1 the cost of capital for low-beta stocks such as regulated utilities. This is
2 because the use of a long-term risk-free rate rather than a short-term risk-free
3 rate already incorporates some of the desired effect of using the ECAPM. In
4 other words, the long-term risk-free rate version of the CAPM has a higher
5 intercept and a flatter slope than the short-term risk-free version which has
6 been tested. This is also because the use of adjusted betas rather than the use
7 of raw betas also incorporates some of the desired effect of using the
8 ECAPM.⁹ Thus, it is reasonable to apply a conservative alpha adjustment.

9 Appendix A contains a full discussion of the ECAPM, including its
10 theoretical and empirical underpinnings. In short, the following equation
11 provides a viable approximation to the observed relationship between risk and
12 return, and provides the following cost of equity capital estimate:

$$13 \quad K = R_F + 0.25 (R_M - R_F) + 0.75 \beta (R_M - R_F)$$

14 Inserting 4.5% for the risk-free rate R_F , a MRP of 7.1% for $(R_M - R_F)$ and
15 a beta of 0.77 in the above equation, the return on common equity is 10.4%.
16 This estimate becomes 10.6% with flotation costs, discussed later in my
17 Testimony.

18 **Q. IS THE USE OF THE ECAPM CONSISTENT WITH THE USE OF**
19 **ADJUSTED BETAS?**

⁹ The regression tendency of betas to converge to 1.0 over time is very well known and widely discussed in the financial literature. As a result of this beta drift, several commercial beta producers adjust their forecasted betas toward 1.00 in an effort to improve their forecasts. Value Line, Bloomberg, and Merrill Lynch betas are adjusted for their long-term tendency to regress toward 1.0 by giving approximately 66% - weight to the measured raw beta and approximately 33% weight to the prior value of 1.0 for each stock:

$$\beta_{\text{adjusted}} = 0.33 + 0.66 \beta_{\text{raw}}$$

1 A. Yes, it is. Some have argued that the use of the ECAPM is inconsistent with the
2 use of adjusted betas, such as those supplied by Value Line, Bloomberg, and
3 Morningstar. This is because the reason for using the ECAPM is to allow for the
4 tendency of betas to regress toward the mean value of 1.00 over time, and, since
5 Value Line betas are already adjusted for such trend, an ECAPM analysis results
6 in double-counting. This argument is erroneous. Fundamentally, the ECAPM is
7 not an adjustment, increase or decrease in beta. The observed return on high
8 beta securities is actually lower than that produced by the CAPM estimate. The
9 ECAPM is a formal recognition that the observed risk-return tradeoff is flatter
10 than predicted by the CAPM based on myriad empirical evidence. The ECAPM
11 and the use of adjusted betas comprise two separate features of asset pricing.
12 Even if a company's beta is estimated accurately, the CAPM still understates the
13 return for low-beta stocks. Even if the ECAPM is used, the return for low-beta
14 securities is understated if the betas are understated. Referring back to the
15 previous graph, the ECAPM is a return (vertical axis) adjustment and not a beta
16 (horizontal axis) adjustment. Both adjustments are necessary. Moreover, the
17 use of adjusted betas compensates for interest rate sensitivity of utility stocks not
18 captured by unadjusted betas.

19 **Q. PLEASE SUMMARIZE YOUR CAPM ESTIMATES.**

20 A. The table below summarizes the common equity estimates obtained from the
21 CAPM studies.

Table 4

CAPM Results

<u>CAPM Method</u>	<u>ROE</u>
Traditional CAPM	10.2%
Empirical CAPM	10.6%

C. Historical Risk Premium Estimate

1 **Q. PLEASE DESCRIBE YOUR HISTORICAL RISK PREMIUM ANALYSIS**
2 **OF THE ENERGY UTILITY INDUSTRY USING TREASURY BOND**
3 **YIELDS.**

4 **A.** A historical risk premium for the regulated utility industry was estimated with an
5 annual time series analysis applied to the utility industry as a whole over the
6 1930-2014 period, using Standard and Poor's Utility Index (S&P Index") as an
7 industry proxy. The latter index includes both natural gas and electric utilities.
8 The analysis is depicted on Exhibit RAM-8. The risk premium was estimated by
9 computing the actual realized return on equity capital for the S&P Utility Index
10 for each year, using the actual stock prices and dividends of the index, and then
11 subtracting the long-term Treasury bond return for that year.

12 As shown on Exhibit RAM-8, the average risk premium over the period
13 was 5.5% over long-term Treasury bond yields. Given the risk-free rate of 4.5%,
14 and using the historical estimate of 5.5% for bond returns, the implied cost of
15 equity is $4.5\% + 5.5\% = 10.0\%$ without flotation costs and 10.2% with the
16 flotation cost allowance discussed later in my testimony.

1 It is noteworthy that the risk premium estimate of 5.5% obtained from
2 the historical risk premium study is identical to the risk premium produced by
3 the CAPM, that is, a beta of 0.77 times the MRP of 7.2% equals 5.5% also.

4 **Q. DR. MORIN, ARE RISK PREMIUM STUDIES WIDELY USED?**

5 A. Yes, they are. Risk Premium analyses are widely used by analysts, investors,
6 economists, and expert witnesses. Most college-level corporate finance and/or
7 investment management texts, including Investments by Bodie, Kane, and
8 Marcus¹⁰, which is a recommended textbook for CFA (Chartered Financial
9 Analyst) certification and examination, contain detailed conceptual and
10 empirical discussion of the risk premium approach. Risk Premium analysis is
11 typically recommended as one of the three leading methods of estimating the
12 cost of capital. Professor Brigham's best-selling corporate finance textbook, for
13 example, Corporate Finance: A Focused Approach¹¹, recommends the use of risk
14 premium studies, among others. Techniques of risk premium analysis are
15 widespread in investment community reports. Professional certified financial
16 analysts are certainly well versed in the use of this method. The only difference
17 is that I rely on long-term Treasury yields instead of the yields on A-rated utility
18 bonds.

19 **Q. ARE YOU CONCERNED ABOUT THE REALISM OF THE**
20 **ASSUMPTIONS THAT UNDERLIE THE HISTORICAL RISK**
21 **PREMIUM METHOD?**

¹⁰ McGraw-Hill Irwin, 2002.

¹¹ Fourth edition, South-Western, 2011.

1 A. No, I am not, for they are no more restrictive than the assumptions that underlie
2 the DCF model or the CAPM. While it is true that the method looks backward
3 in time and assumes that the risk premium is constant over time, these
4 assumptions are not necessarily restrictive. By employing returns realized over
5 long time periods rather than returns realized over more recent time periods,
6 investor return expectations and realizations converge. Realized returns can be
7 substantially different from prospective returns anticipated by investors,
8 especially when measured over short time periods. By ensuring that the risk
9 premium study encompasses the longest possible period for which data are
10 available, short-run periods during which investors earned a lower risk premium
11 than they expected are offset by short-run periods during which investors earned
12 a higher risk premium than they expected. Only over long time periods will
13 investor return expectations and realizations converge, or else, investors would
14 be reluctant to invest money.

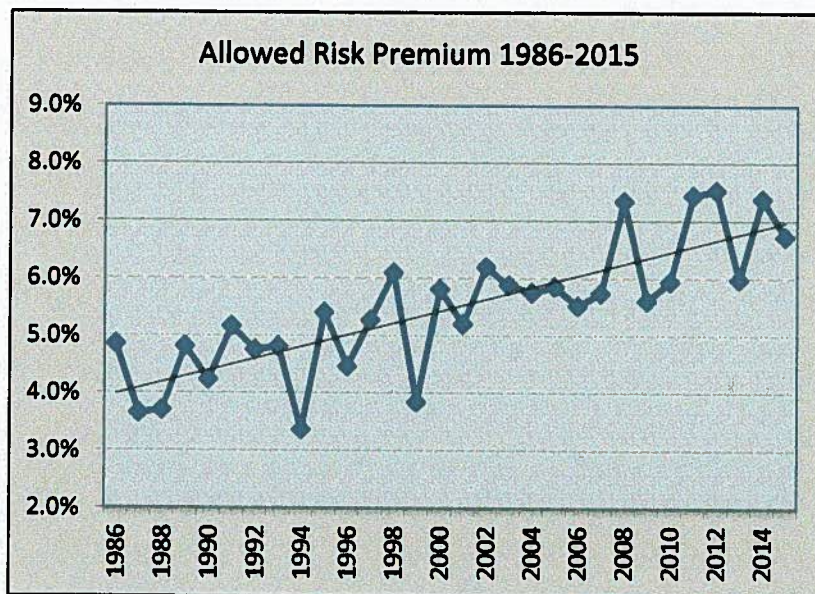
D. Allowed Risk Premiums

15 **Q. PLEASE DESCRIBE YOUR ANALYSIS OF ALLOWED RISK**
16 **PREMIUMS IN THE NATURAL GAS UTILITY INDUSTRY.**

17 A. To estimate the natural gas utility industry's cost of common equity, I examined
18 the historical risk premiums implied in the ROEs allowed by regulatory
19 commissions in several hundred decisions for natural gas utilities over the 1986-
20 2015 period for which data were available, relative to the contemporaneous level
21 of the long-term Treasury bond yield. This variation of the risk premium
22 approach is reasonable because allowed risk premiums are based on the results
23 of market-based methodologies (DCF, Risk Premium, CAPM, *etc.*) presented to

1 regulators in rate hearings and on the actions of objective unbiased investors in a
2 competitive marketplace. Historical allowed ROE data are readily available over
3 long periods on a quarterly basis from Regulatory Research Associates (now
4 SNL) and easily verifiable from SNL publications and past commission decision
5 archives.

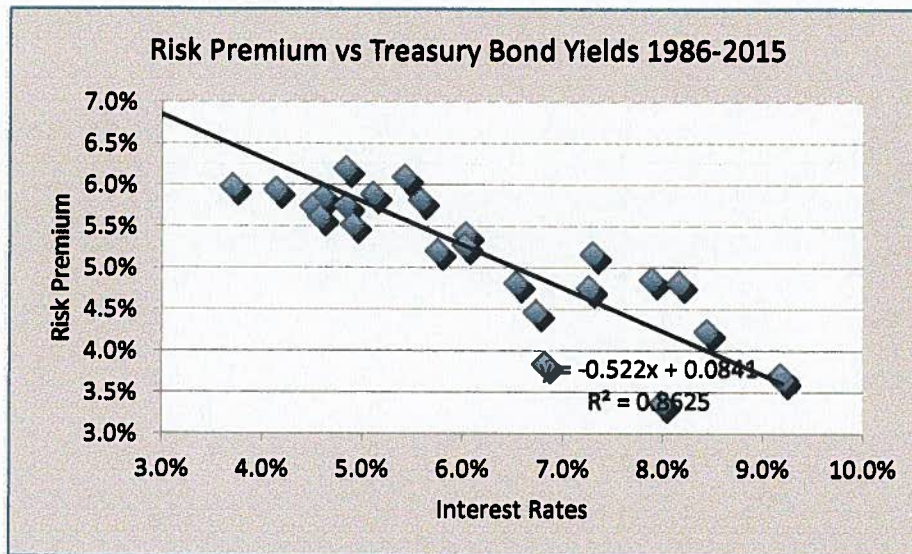
6 As shown on Exhibit RAM-9, the average ROE spread over long-term
7 Treasury yields was 5.5% over the entire 1986-2015 period for which data were
8 available from SNL. The graph below shows the year-by-year allowed risk
9 premium. The escalating trend of the risk premium in response to lower interest
10 rates and rising competition is noteworthy.



11 A careful review of these ROE decisions relative to interest rate trends
12 reveals a narrowing of the risk premium in times of rising interest rates, and a
13 widening of the premium as interest rates fall. The following statistical
14 relationship between the risk premium (RP) and interest rates (YIELD) emerges
15 over the 1986-2015 period:

1
$$RP = 8.4100 - 0.5220 \text{ YIELD} \quad R^2 = 0.86$$

2 The relationship is highly statistically significant¹² as indicated by the very high
 3 R^2 . The graph below shows a clear inverse relationship between the allowed risk
 4 premium and interest rates as revealed in past ROE decisions.



5 Inserting the current long-term Treasury bond yield of 4.5% in the above
 6 equation suggests a risk premium estimate of 6.1%, implying a cost of equity of
 7 10.6% for the average risk utility.

8 **Q. DO INVESTORS TAKE INTO ACCOUNT ALLOWED RETURNS IN**
 9 **FORMULATING THEIR RETURN EXPECTATIONS?**

10 A. Yes, they do. Investors do indeed take into account returns granted by various
 11 regulators in formulating their risk and return expectations, as evidenced by the
 12 availability of commercial publications disseminating such data, including Value
 13 Line and SNL (formerly Regulatory Research Associates). Allowed returns,

¹² The coefficient of determination R^2 , sometimes called the "goodness of fit measure," is a measure of the degree of explanatory power of a statistical relationship. It is simply the ratio of the explained portion to the total sum of squares. The higher R^2 the higher is the degree of the overall fit of the estimated regression equation to the sample data.

1 while certainly not a precise indication of a particular company's cost of equity
2 capital, are nevertheless important determinants of investor growth perceptions
3 and investor expected returns.

4 **Q. PLEASE SUMMARIZE YOUR RISK PREMIUM ESTIMATES.**

5 A. Table 5 below summarizes the ROE estimates obtained from the two risk
6 premium studies. The two estimates are remarkably consistent.

Table 5

Risk Premium Method	ROE
Historical Risk Premium	10.2%
Allowed Risk Premium	10.6%

E. Need for Flotation Cost Adjustment

7 **Q. PLEASE DESCRIBE THE NEED FOR A FLOTATION COST**
8 **ALLOWANCE.**

9 A. All the market-based estimates reported above include an adjustment for
10 flotation costs. The simple fact of the matter is that issuing common equity
11 capital is not free. Flotation costs associated with stock issues are similar to the
12 flotation costs associated with bonds and preferred stocks. Flotation costs are
13 not expensed at the time of issue, and therefore must be recovered via a rate of
14 return adjustment. This is done routinely for bond and preferred stock issues by
15 most regulatory commissions, including FERC. Clearly, the common equity
16 capital accumulated by the Company is not cost-free. The flotation cost
17 allowance to the cost of common equity capital is discussed and applied in most
18 corporate finance textbooks; it is unreasonable to ignore the need for such an
19 adjustment.

1 Flotation costs are very similar to the closing costs on a home mortgage.
2 In the case of issues of new equity, flotation costs represent the discounts that
3 must be provided to place the new securities. Flotation costs have a direct and
4 an indirect component. The direct component is the compensation to the
5 security underwriter for his marketing/consulting services, for the risks involved
6 in distributing the issue, and for any operating expenses associated with the issue
7 (e.g., printing, legal, prospectus). The indirect component represents the
8 downward pressure on the stock price as a result of the increased supply of stock
9 from the new issue. The latter component is frequently referred to as “market
10 pressure.”

11 Investors must be compensated for flotation costs on an ongoing basis to
12 the extent that such costs have not been expensed in the past, and therefore the
13 adjustment must continue for the entire time that these initial funds are retained
14 in the firm. Appendix B to my testimony discusses flotation costs in detail, and
15 shows: (1) why it is necessary to apply an allowance of 5% to the dividend yield
16 component of equity cost by dividing that yield by 0.95 (100% - 5%) to obtain
17 the fair return on equity capital; (2) why the flotation adjustment is permanently
18 required to avoid confiscation even if no further stock issues are contemplated;
19 and (3) that flotation costs are only recovered if the rate of return is applied to
20 total equity, including retained earnings, in all future years.

21 By analogy, in the case of a bond issue, flotation costs are not expensed
22 but are amortized over the life of the bond, and the annual amortization charge is
23 embedded in the cost of service. The flotation adjustment is also analogous to
24 the process of depreciation, which allows the recovery of funds invested in

1 utility plant. The recovery of bond flotation expense continues year after year,
2 irrespective of whether the Company issues new debt capital in the future, until
3 recovery is complete, in the same way that the recovery of past investments in
4 plant and equipment through depreciation allowances continues in the future
5 even if no new construction is contemplated. In the case of common stock that
6 has no finite life, flotation costs are not amortized. Thus, the recovery of
7 flotation costs requires an upward adjustment to the allowed return on equity.

8 A simple example will illustrate the concept. A stock is sold for \$100,
9 and investors require a 10% return, that is, \$10 of earnings. But if flotation costs
10 are 5%, the Company nets \$95 from the issue, and its common equity account is
11 credited by \$95. In order to generate the same \$10 of earnings to the
12 shareholders, from a reduced equity base, it is clear that a return in excess of
13 10% must be allowed on this reduced equity base, here 10.53%.

14 According to the empirical finance literature discussed in Appendix B,
15 total flotation costs amount to 4% for the direct component and 1% for the
16 market pressure component, for a total of 5% of gross proceeds. This in turn
17 amounts to approximately 20 basis points, depending on the magnitude of the
18 dividend yield component. To illustrate, dividing the average expected dividend
19 yield of around 4.0% for utility stocks by 0.95 yields 4.2%, which is 20 basis
20 points higher.

21 Sometimes, the argument is made that flotation costs are real and should
22 be recognized in calculating the fair return on equity, but only at the time when
23 the expenses are incurred. In other words, as the argument goes, the flotation
24 cost allowance should not continue indefinitely, but should be made in the year

1 in which the sale of securities occurs, with no need for continuing compensation
2 in future years. This argument is valid only if the Company has already been
3 compensated for these costs. If not, the argument is without merit. My own
4 recommendation is that investors be compensated for flotation costs on an on-
5 going basis rather than through expensing, and that the flotation cost adjustment
6 continue for the entire time that these initial funds are retained in the firm.

7 In theory, flotation costs could be expensed and recovered through rates as
8 they are incurred. This procedure, although simple in implementation, is not
9 considered appropriate, however, because the equity capital raised in a given stock
10 issue remains on the utility's common equity account and continues to provide
11 benefits to ratepayers indefinitely. It would be unfair to burden the current
12 generation of ratepayers with the full costs of raising capital when the benefits of
13 that capital extend indefinitely. The common practice of capitalizing rather than
14 expensing eliminates the intergenerational transfers that would prevail if today's
15 ratepayers were asked to bear the full burden of flotation costs of bond/stock issues
16 in order to finance capital projects designed to serve future as well as current
17 generations. Moreover, expensing flotation costs requires an estimate of the
18 market pressure effect for each individual issue, which is likely to prove unreliable.
19 A more reliable approach is to estimate market pressure for a large sample of stock
20 offerings rather than for one individual issue.

21 There are several sources of equity capital available to a firm including:
22 common equity issues, conversions of convertible preferred stock, dividend
23 reinvestment plans, employees' savings plans, warrants, and stock dividend
24 programs. Each carries its own set of administrative costs and flotation cost

1 components, including discounts, commissions, corporate expenses, offering
2 spread, and market pressure. The flotation cost allowance is a composite factor
3 that reflects the historical mix of sources of equity. The allowance factor is a
4 build-up of historical flotation cost adjustments associated with and traceable to
5 each component of equity at its source. It is impractical and prohibitively costly
6 to start from the inception of a company and determine the source of all present
7 equity. A practical solution is to identify general categories and assign one
8 factor to each category. My recommended flotation cost allowance is a weighted
9 average cost factor designed to capture the average cost of various equity
10 vintages and types of equity capital raised by the Company.

11 **Q. DR. MORIN, CAN YOU PLEASE ELABORATE ON THE MARKET**
12 **PRESSURE COMPONENT OF FLOTATION COST?**

13 A. The indirect component, or market pressure component of flotation costs
14 represents the downward pressure on the stock price as a result of the increased
15 supply of stock from the new issue, reflecting the basic economic fact that when
16 the supply of securities is increased following a stock or bond issue, the price
17 falls. The market pressure effect is real, tangible, measurable, and negative.
18 According to the empirical finance literature cited in Appendix B, the market
19 pressure component of the flotation cost adjustment is approximately 1% of the
20 gross proceeds of an issuance. The announcement of the sale of large blocks of
21 stock produces a decline in a company's stock price, as one would expect given
22 the increased supply of common stock.

1 **Q. IS A FLOTATION COST ADJUSTMENT REQUIRED FOR AN**
2 **OPERATING SUBSIDIARY LIKE DUKE ENERGY OHIO THAT DOES**
3 **NOT TRADE PUBLICLY?**

4 **A.** Yes, it is. It is sometimes alleged that a flotation cost allowance is inappropriate
5 if the utility is a subsidiary whose equity capital is obtained from its owners, in
6 this case, Duke Energy. This objection is unfounded since the parent-subsidary
7 relationship does not eliminate the costs of a new issue, but merely transfers
8 them to the parent. It would be unfair and discriminatory to subject parent
9 shareholders to dilution while individual shareholders are absolved from such
10 dilution. Fair treatment must consider that, if the utility-subsidary had gone to
11 the capital markets directly, flotation costs would have been incurred.

IV. SUMMARY COST OF EQUITY RESULTS

12 **Q. PLEASE SUMMARIZE YOUR RESULTS AND RECOMMENDATION.**

13 **A.** To arrive at my final recommendation, I performed DCF analyses on two
14 surrogates for Duke Energy Ohio: a group of investment-grade dividend-paying
15 natural gas distribution utilities and a group of investment-grade dividend-paying
16 combination electric and gas utilities. I also performed four risk premium
17 analyses. For the first two risk premium studies, I applied the CAPM and an
18 empirical approximation of the CAPM using current market data. The other two
19 risk premium analyses were performed on historical and allowed risk premium
20 data from natural gas and electric utility industry aggregate data, using the
21 forecast yield on long-term utility bonds. The results are summarized in Table 6
22 below.

Table 6

Summary of Results

<u>STUDY</u>	<u>ROE</u>
Traditional CAPM	10.2%
Empirical CAPM	10.6%
Historical Risk Premium S&P Utility Index	10.2%
Allowed Risk Premium	10.6%
DCF Natural Gas Utilities Value Line Growth	10.7%
DCF Natural Gas Utilities Analyst Growth	9.1%
DCF Combination Elec & Gas Util Value Line Growth	10.1%
DCF Combination Elec & Gas Util Analyst Growth	9.8%

1 **Q. WHAT DO YOU CONCLUDE FROM YOUR ANALYSES OF DUKE**
2 **ENERGY OHIO'S COST OF EQUITY?**

3 A. If the outlying result of 9.1% is removed from the analysis, the results lie in a
4 range of 9.8% to 10.7%. The average result is 10.3%, and the truncated mean
5 result is also 10.3%¹³. Setting aside the outlying result of 9.1%, the results from
6 the various methodologies are quite consistent, increasing the confidence in the
7 reliability and reasonableness of the results. It is transparent from those results
8 that the 9.84% ROE authorized by the Commission in 2013 lies at the very
9 bottom of the 9.8% to 10.7% reasonable range observed under current market

¹³ The truncated mean is obtained by removing the high and low results and computing the average of the remaining observations.

1 conditions. I understand that the Company in its application has decided
2 nevertheless to use the 9.84% which I consider barebones.

3 I stress that no one individual method provides an exclusive foolproof
4 formula for determining a fair return, but each method provides useful evidence
5 so as to facilitate the exercise of an informed judgment. Reliance on any single
6 method or preset formula is hazardous when dealing with investor expectations.
7 Moreover, the advantage of using several different approaches is that the results
8 of each one can be used to check the others. Thus, the results shown in the
9 above table must be viewed as a whole rather than each as a stand-alone. It
10 would be inappropriate to select any particular number from the summary table
11 and infer the cost of common equity from that number alone.

V. IMPACT OF RIDERS

12 **Q. DR. MORIN, DO YOU BELIEVE YOUR ROE RECOMMENDATION**
13 **SHOULD BE ADJUSTED DOWNWARD ON ACCOUNT OF THE**
14 **COMPANY'S PROPOSED PIPELINE RECOVERY COST RIDER?**

15 **A.** No, it should not.

16 **Q. CAN YOU PLEASE DISCUSS THE IMPACT OF COST RECOVERY**
17 **MECHANISMS SUCH AS PIPE REPLACEMENT RIDERS, ON**
18 **UTILITY INVESTMENT RISK AND ROE?**

19 **A.** Yes. The presence of cost recovery mechanisms, also known as risk mitigators,
20 such as pipe replacement riders, revenue decoupling, and trackers, raises the
21 question as to whether such mechanisms reduce business risk, and to what extent
22 the required ROE should be reduced, if at all.

1 I do not believe that my recommended ROE should be reduced
2 downward in order to account for the impact of risk mitigators, such as a pipe
3 replacement rider, on the Company's business risks because my recommended
4 market-derived ROE for the Company is estimated from market information on
5 the cost of common equity for other comparable gas and electric utilities. To the
6 extent that the market-derived cost of common equity for other utility companies
7 already incorporates the impacts of these or similar mechanisms, no further
8 adjustment is appropriate or reasonable in determining the cost of common
9 equity for the Company. To do so would constitute double-counting.

10 Most, if not all, utility companies in the natural gas and electric utility
11 industry are under some form of risk-mitigating mechanisms. The approval of
12 riders, adjustment clauses, cost recovery mechanisms, and various forms of risk-
13 mitigating mechanisms by regulatory commissions is widespread in the utility
14 business and is already largely embedded in financial data, such as bond ratings,
15 stock prices, and business risk scores. Moreover, it is important to note that
16 investors generally do not associate specific increments to their return
17 requirements with specific rate structures. Rather, investors tend to look at the
18 totality of risk-mitigating mechanisms in place relative to those in place at
19 comparable companies when assessing risk. Not only is the impact of risk-
20 reducing mechanisms already reflected in the capital market data of the
21 comparable companies, but the risk impact of these mechanisms is offset by
22 several factors that work in the reverse direction, such as declining customer use
23 of natural gas and conservation.

1 **Q. HOW PREVALENT ARE RISK-MITIGATING MECHANISMS IN THE**
2 **UTILITY INDUSTRY?**

3 A. Risk-mitigating mechanisms are becoming the norm for regulated utilities across
4 the U.S. A study by the Edison Foundation reports on the prevalence of direct
5 cost recovery mechanisms in most of the fifty states. A majority of state
6 jurisdictions have risk-mitigating mechanisms in place, or are reviewing or
7 implementing them. A summary of the study is attached as Exhibit RAM-10

8 The major point of all this is that while risk-mitigating mechanisms
9 reduce risk on an absolute basis, they do not necessarily do so on a relative basis,
10 that is, compared to other utilities. For example, a purchased gas adjustment
11 clause does not reduce relative risk since most natural gas utilities in the industry
12 already possess such a clause.

13 Moreover, while adjustment clauses, riders, and cost tracking mechanisms
14 may mitigate (on an absolute basis but not on a relative basis) a portion of the
15 risk and uncertainty related to the day-to-day operations, there are other
16 significant factors to consider that work in the reverse direction, for example the
17 weakening of the economy, declining customer natural gas usage, and the
18 Company's dependence on a significant capital spending program requiring
19 external financing. In other words, risk mitigating mechanisms constitute
20 responses to other risks that have heightened or appeared.

21 **Q. IS THERE ANY EMPIRICAL EVIDENCE ON THE IMPACT OF RISK**
22 **MITIGATORS?**

1 A. Yes, there is. A recent comprehensive study by the Brattle Group¹⁴ investigated
2 the impact of a particular risk-mitigating mechanism, namely, revenue
3 decoupling, on risk and the cost of capital and found that its effect on risk and
4 cost of capital, if any, is undetectable statistically.

5 **Q. DR. MORIN, ARE YOU AWARE OF ANY REGULATORS WHO HAVE**
6 **REDUCED ALLOWED ROES ON ACCOUNT OF REVENUE**
7 **DECOUPLING SINCE 2011?**

8 A. No, I am not, presumably because of the reasons I have outlined above.

9 **Q. IS DUKE ENERGY OHIO'S FINANCIAL RISK IMPACTED BY THE**
10 **AUTHORIZED ROE?**

11 A. Yes, very much so. A low ROE increases the likelihood that Duke Energy Ohio
12 will have to rely on debt financing for its capital needs. This creates the specter
13 of a spiraling cycle that further increases risks to both equity and debt investors;
14 the resulting increase in financing costs is ultimately borne by the utility's
15 customers through higher capital costs and rates of returns. As the Company
16 relies more on debt financing, its capital structure becomes more leveraged.
17 Since debt payments are a fixed financial obligation to the utility, this decreases
18 the operating income available for dividend growth. Consequently, equity
19 investors face greater uncertainty about the future dividend potential of the firm.
20 As a result, the Company's equity becomes a riskier investment. The risk of
21 default on the Company's bonds also increases, making the utility's debt a

¹⁴ Wharton, Vilbert, Goldberg & Brown, *The Impact of Decoupling on the Cost of Capital: An Empirical Investigation*, The Brattle Group, February 2011.

1 riskier investment. This increases the cost to the utility from both debt and
2 equity financing and increases the possibility the Company will not have access
3 to the capital markets for its outside financing needs, or if so, at prohibitive
4 costs.

5 **Q. IF CAPITAL MARKET CONDITIONS CHANGE SIGNIFICANTLY**
6 **BETWEEN THE DATE OF FILING YOUR PREPARED TESTIMONY**
7 **AND THE DATE ORAL TESTIMONY IS PRESENTED, WOULD THIS**
8 **CAUSE YOU TO REVISE YOUR ESTIMATED COST OF EQUITY?**

9 A. Perhaps. Capital market conditions are volatile and uncertain at this time.
10 Interest rates and security prices do change over time, and risk premiums change
11 also, although much more sluggishly. If substantial changes were to occur
12 between the filing date and the time my oral testimony is presented, I would
13 evaluate those changes and their impact on my testimony accordingly.

VI. CONCLUSION

14 **Q. DR. MORIN, WHAT IS YOUR FINAL CONCLUSION REGARDING**
15 **DUKE ENERGY OHIO'S COST OF COMMON EQUITY CAPITAL?**

16 A. Based on the results of all my analyses, the application of my professional
17 judgment, and the risk circumstances of Duke Energy Ohio, it is my opinion that
18 a just and reasonable ROE for Duke Energy Ohio's natural gas distribution
19 operations in the State of Ohio lies within a range of 9.8% - 10.7% and that the
20 9.84% ROE requested by the Company lies at the bottom of a reasonable range
21 and constitutes a barebones return.

1 **Q. WERE EXHIBITS RAM-1 THROUGH RAM-10 AND APPENDICIES A**
2 **AND B PREPARED BY YOU OR UNDER YOUR DIRECTION AND**
3 **CONTROL?**

4 **A. Yes.**

5 **Q. DOES THIS CONCLUDE YOUR PRE-FILED DIRECT TESTIMONY?**

6 **A. Yes.**

RESUME OF ROGER A. MORIN

(Summer 2015)

NAME: Roger A. Morin

ADDRESS: 9 King Ave.
Jekyll Island, GA 31527, USA

132 Paddys Head Rd
Indian Harbour
Nova Scotia, Canada B3Z 3N8

TELEPHONE: (912) 635-3233 business office
(404) 229-2857 cellular
(902) 823-0000 summer office

E-MAIL ADDRESS: profmorin@mac.com

PRESENT EMPLOYER: Georgia State University
Robinson College of Business
Atlanta, GA 30303

RANK: Emeritus Professor of Finance

HONORS: Distinguished Professor of Finance for Regulated Industry,
Director Center for the Study of Regulated Industry,
Robinson College of Business, Georgia State University.

EDUCATIONAL HISTORY

- Bachelor of Electrical Engineering, McGill University,
Montreal, Canada, 1967.
- Master of Business Administration, McGill University,
Montreal, Canada, 1969.
- PhD in Finance & Econometrics, Wharton School of Finance,
University of Pennsylvania, 1976.

EMPLOYMENT HISTORY

- Lecturer, Wharton School of Finance, Univ. of Pennsylvania, 1972-3
- Assistant Professor, University of Montreal School of Business, 1973-1976.
- Associate Professor, University of Montreal School of Business, 1976-1979.
- Professor of Finance, Georgia State University, 1979-2011
- Professor of Finance for Regulated Industry and Director, Center for the Study of Regulated Industry, Robinson College of Business, Georgia State University, 1985-2009
- Visiting Professor of Finance, Amos Tuck School of Business, Dartmouth College, Hanover, N.H., 1986
- Emeritus Professor of Finance, Georgia State University, 2007-15

OTHER BUSINESS ASSOCIATIONS

- Communications Engineer, Bell Canada, 1962-1967.
- Member Board of Directors, Financial Research Institute of Canada, 1974-1980.
- Co-founder and Director Canadian Finance Research Foundation, 1977.
- Vice-President of Research, Garmaise-Thomson & Associates, Investment Management Consultants, 1980-1981.
- Member Board of Directors, Executive Visions Inc., 1985-2015
- Board of External Advisors, College of Business, Georgia State University, Member 1987-1991.
- Member Board of Directors, Hotel Equities Marriott, Inc., 2009-2015

PROFESSIONAL CLIENTS

AGL Resources
AT & T Communications
Alagasco - Energen
Alaska Anchorage Municipal Light & Power
Alberta Power Ltd.
Allete
AmerenUE
American Water
Ameritech
Arkansas Western Gas
Baltimore Gas & Electric – Constellation Energy
Bangor Hydro-Electric
B.C. Telephone
B C GAS
Bell Canada
Bellcore
Bell South Corp.
Bruncor (New Brunswick Telephone)
Burlington-Northern
C & S Bank
California Pacific
Cajun Electric
Canadian Radio-Television & Telecomm. Commission
Canadian Utilities
Canadian Western Natural Gas
Cascade Natural Gas
Centel
Centra Gas
Central Illinois Light & Power Co

Central Telephone
Central & South West Corp.
CH Energy
Chattanooga Gas Company
Cincinnati Gas & Electric
Cinergy Corp.
Citizens Utilities
City Gas of Florida
CN-CP Telecommunications
Commonwealth Telephone Co.
Columbia Gas System
Consolidated Edison
Consolidated Natural Gas
Constellation Energy
Delmarva Power & Light Co
Deerpath Group
Detroit Edison Company
Duke Energy Indiana
Duke Energy Kentucky
Duke Energy Ohio
DTE Energy
Edison International
Edmonton Power Company
Elizabethtown Gas Co.
Emera
Energen
Engraph Corporation
Entergy Corp.
Entergy Arkansas Inc.
Entergy Gulf States, Inc.

Entergy Louisiana, Inc.
Entergy Mississippi Power
Entergy New Orleans, Inc.
First Energy
Florida Water Association
Fortis
Garmaise-Thomson & Assoc., Investment Consultants
Gaz Metropolitan
General Public Utilities
Georgia Broadcasting Corp.
Georgia Power Company
GTE California - Verizon
GTE Northwest Inc. - Verizon
GTE Service Corp. - Verizon
GTE Southwest Incorporated - Verizon
Gulf Power Company
Havasut Water Inc.
Hawaiian Electric Company
Hawaiian Elec & Light Co
Heater Utilities – Aqua - America
Hope Gas Inc.
Hydro-Quebec
ICG Utilities
Illinois Commerce Commission
Island Telephone
ITC Holdings
Jersey Central Power & Light
Kansas Power & Light
KeySpan Energy
Maine Public Service

Manitoba Hydro
Maritime Telephone
Maui Electric Co.
Metropolitan Edison Co.
Minister of Natural Resources Province of Quebec
Minnesota Power & Light
Mississippi Power Company
Missouri Gas Energy
Mountain Bell
National Grid PLC
Nevada Power Company
New Brunswick Power
Newfoundland Power Inc. - Fortis Inc.
New Market Hydro
New Tel Enterprises Ltd.
New York Telephone Co.
NextEra Energy
Niagara Mohawk Power Corp
Norfolk-Southern
Northeast Utilities
Northern Telephone Ltd.
Northwestern Bell
Northwestern Utilities Ltd.
Nova Scotia Power
Nova Scotia Utility and Review Board
NUI Corp.
NV Energy
NYNEX
Oklahoma G & E
Ontario Telephone Service Commission

Orange & Rockland
PNM Resources
PPL Corp
Pacific Northwest Bell
People's Gas System Inc.
People's Natural Gas
Pennsylvania Electric Co.
Pepco Holdings
Potomac Electric Power Co.
Price Waterhouse
PSI Energy
Public Service Electric & Gas
Public Service of New Hampshire
Public Service of New Mexico
Puget Sound Energy
Quebec Telephone
Regie de l'Energie du Quebec
Rockland Electric
Rochester Telephone
SNL Center for Financial Execution
San Diego Gas & Electric
SaskPower
Sempra
Sierra Pacific Power Company
Source Gas
Southern Bell
Southern States Utilities
Southern Union Gas
South Central Bell
Sun City Water Company

TECO Energy
The Southern Company
Touche Ross and Company
TransEnergie
Trans-Quebec & Maritimes Pipeline
TXU Corp
US WEST Communications
Union Heat Light & Power
Utah Power & Light
Vermont Gas Systems Inc.

MANAGEMENT DEVELOPMENT AND PROFESSIONAL EXECUTIVE EDUCATION

- Canadian Institute of Marketing, Corporate Finance, 1971-73
- Hydro-Quebec, "Capital Budgeting Under Uncertainty," 1974-75
- Institute of Certified Public Accountants, Mergers & Acquisitions, 1975-78
- Investment Dealers Association of Canada, 1977-78
- Financial Research Foundation, bi-annual seminar, 1975-79
- Advanced Management Research (AMR), faculty member, 1977-80
- Financial Analysts Federation, Educational chapter: "Financial Futures Contracts" seminar
- Exnet Inc. a.k.a. The Management Exchange Inc., faculty member 1981-2008:

National Seminars:

Risk and Return on Capital Projects
Cost of Capital for Regulated Utilities
Capital Allocation for Utilities
Alternative Regulatory Frameworks
Utility Directors' Workshop
Shareholder Value Creation for Utilities
Fundamentals of Utility Finance in a Restructured Environment
Contemporary Issues in Utility Finance

- SNL Center for Financial Education. faculty member 2008-2015.
National Seminars: *Essentials of Utility Finance*

- Georgia State University College of Business, Management Development Program, faculty member, 1981-1994.

EXPERT TESTIMONY & UTILITY CONSULTING AREAS OF EXPERTISE

Corporate Finance
Rate of Return
Capital Structure
Generic Cost of Capital
Costing Methodology
Depreciation
Flow-Through vs Normalization
Revenue Requirements Methodology
Utility Capital Expenditures Analysis
Risk Analysis
Capital Allocation
Divisional Cost of Capital, Unbundling
Incentive Regulation & Alternative Regulatory Plans
Shareholder Value Creation
Value-Based Management

REGULATORY BODIES

Alabama Public Service Commission
Alaska Regulatory Commission
Alberta Public Service Board
Arizona Corporation Commission
Arkansas Public Service Commission
British Columbia Board of Public Utilities
California Public Service Commission

Canadian Radio-Television & Telecommunications Comm.
City of New Orleans Council
Colorado Public Utilities Commission
Delaware Public Service Commission
District of Columbia Public Service Commission
Federal Communications Commission
Federal Energy Regulatory Commission
Florida Public Service Commission
Georgia Public Service Commission
Georgia Senate Committee on Regulated Industries
Hawaii Public Utilities Commission
Illinois Commerce Commission
Indiana Utility Regulatory Commission
Iowa Utilities Board
Kentucky Public Service Commission
Louisiana Public Service Commission
Maine Public Utilities Commission
Manitoba Board of Public Utilities
Maryland Public Service Commission
Michigan Public Service Commission
Minnesota Public Utilities Commission
Mississippi Public Service Commission
Missouri Public Service Commission
Montana Public Service Commission
National Energy Board of Canada
Nebraska Public Service Commission
Nevada Public Utilities Commission
New Brunswick Board of Public Commissioners
New Hampshire Public Utilities Commission
New Jersey Board of Public Utilities

New Mexico Public Regulation Commission
New Orleans City Council
New York Public Service Commission
Newfoundland Board of Commissioners of Public Utilities
North Carolina Utilities Commission
Nova Scotia Board of Public Utilities
Ohio Public Utilities Commission
Oklahoma Corporation Commission
Ontario Telephone Service Commission
Ontario Energy Board
Oregon Public Utility Service Commission
Pennsylvania Public Utility Commission
Quebec Regie de l'Energie
Quebec Telephone Service Commission
South Carolina Public Service Commission
South Dakota Public Utilities Commission
Tennessee Regulatory Authority
Texas Public Utility Commission
Utah Public Service Commission
Vermont Department of Public Services
Virginia State Corporation Commission
Washington Utilities & Transportation Commission
West Virginia Public Service Commission

SERVICE AS EXPERT WITNESS

Southern Bell, So. Carolina PSC, Docket #81-201C
Southern Bell, So. Carolina PSC, Docket #82-294C
Southern Bell, North Carolina PSC, Docket #P-55-816
Metropolitan Edison, Pennsylvania PUC, Docket #R-822249
Pennsylvania Electric, Pennsylvania PUC, Docket #R-822250

Georgia Power, Georgia PSC, Docket # 3270-U, 1981
Georgia Power, Georgia PSC, Docket # 3397-U, 1983
Georgia Power, Georgia PSC, Docket # 3673-U, 1987
Georgia Power, F.E.R.C., Docket # ER 80-326, 80-327
Georgia Power, F.E.R.C., Docket # ER 81-730, 80-731
Georgia Power, F.E.R.C., Docket # ER 85-730, 85-731
Bell Canada, CRTC 1987
Northern Telephone, Ontario PSC
GTE-Quebec Telephone, Quebec PSC, Docket 84-052B
Newtel., Nfld. Brd of Public Commission PU 11-87
CN-CP Telecommunications, CRTC
Quebec Northern Telephone, Quebec PSC
Edmonton Power Company, Alberta Public Service Board
Kansas Power & Light, F.E.R.C., Docket # ER 83-418
NYNEX, FCC generic cost of capital Docket #84-800
Bell South, FCC generic cost of capital Docket #84-800
American Water Works - Tennessee, Docket #7226
Burlington-Northern - Oklahoma State Board of Taxes
Georgia Power, Georgia PSC, Docket # 3549-U
GTE Service Corp., FCC Docket #84-200
Mississippi Power Co., Miss. PSC, Docket U-4761
Citizens Utilities, Ariz. Corp. Comm., Docket U2334-86020
Quebec Telephone, Quebec PSC, 1986, 1987, 1992
Newfoundland L & P, Nfld. Brd. Publ Comm. 1987, 1991
Northwestern Bell, Minnesota PSC, Docket P-421/CI-86-354
GTE Service Corp., FCC Docket #87-463
Anchorage Municipal Power & Light, Alaska PUC, 1988
New Brunswick Telephone, N.B. PUC, 1988
Trans-Quebec Maritime, Nat'l Energy Brd. of Cda, '88-92
Gulf Power Co., Florida PSC, Docket #88-1167-EI

Mountain States Bell, Montana PSC, #88-1.2
Mountain States Bell, Arizona CC, #E-1051-88-146
Georgia Power, Georgia PSC, Docket # 3840-U, 1989
Rochester Telephone, New York PSC, Docket # 89-C-022
Noverco - Gaz Metro, Quebec Natural Gas PSC, #R-3164-89
GTE Northwest, Washington UTC, #U-89-3031
Orange & Rockland, New York PSC, Case 89-E-175
Central Illinois Light Company, ICC, Case 90-0127
Peoples Natural Gas, Pennsylvania PSC, Case
Gulf Power, Florida PSC, Case # 891345-EI
ICG Utilities, Manitoba BPU, Case 1989
New Tel Enterprises, CRTC, Docket #90-15
Peoples Gas Systems, Florida PSC
Jersey Central Pwr & Light, N.J. PUB, Case ER 89110912J
Alabama Gas Co., Alabama PSC, Case 890001
Trans-Quebec Maritime Pipeline, Cdn. Nat'l Energy Board
Mountain Bell, Utah PSC,
Mountain Bell, Colorado PUB
South Central Bell, Louisiana PS
Hope Gas, West Virginia PSC
Vermont Gas Systems, Vermont PSC
Alberta Power Ltd., Alberta PUB
Ohio Utilities Company, Ohio PSC
Georgia Power Company, Georgia PSC
Sun City Water Company
Havasu Water Inc.
Centra Gas (Manitoba) Co.
Central Telephone Co. Nevada
AGT Ltd., CRTC 1992
BC GAS, BCPUB 1992

California Water Association, California PUC 1992
Maritime Telephone 1993
BCE Enterprises, Bell Canada, 1993
Citizens Utilities Arizona gas division 1993
PSI Resources 1993-5
CILCORP gas division 1994
GTE Northwest Oregon 1993
Stentor Group 1994-5
Bell Canada 1994-1995
PSI Energy 1993, 1994, 1995, 1999
Cincinnati Gas & Electric 1994, 1996, 1999, 2004
Southern States Utilities, 1995
CILCO 1995, 1999, 2001
Commonwealth Telephone 1996
Edison International 1996, 1998
Citizens Utilities 1997
Stentor Companies 1997
Hydro-Quebec 1998
Entergy Gulf States Louisiana 1998, 1999, 2001, 2002, 2003
Detroit Edison, 1999, 2003
Entergy Gulf States, Texas, 2000, 2004
Hydro Quebec TransEnergie, 2001, 2004
Sierra Pacific Company, 2000, 2001, 2002, 2007, 2010
Nevada Power Company, 2001
Mid American Energy, 2001, 2002
Entergy Louisiana Inc. 2001, 2002, 2004
Mississippi Power Company, 2001, 2002, 2007
Oklahoma Gas & Electric Company, 2002 -2003
Public Service Electric & Gas, 2001, 2002
NUI Corp (Elizabethtown Gas Company), 2002

Jersey Central Power & Light, 2002
San Diego Gas & Electric, 2002, 2012, 2014
New Brunswick Power, 2002
Entergy New Orleans, 2002, 2008
Hydro-Quebec Distribution 2002
PSI Energy 2003
Fortis – Newfoundland Power & Light 2002
Emera – Nova Scotia Power 2004
Hydro-Quebec TransEnergie 2004
Hawaiian Electric 2004
Missouri Gas Energy 2004
AGL Resources 2004
Arkansas Western Gas 2004
Public Service of New Hampshire 2005
Hawaiian Electric Company 2005, 2008, 2009
Delmarva Power & Light Company 2005, 2009
Union Heat Power & Light 2005
Puget Sound Energy 2006, 2007, 2009
Cascade Natural Gas 2006
Entergy Arkansas 2006-7
Bangor Hydro 2006-7
Delmarva 2006, 2007, 2009
Potomac Electric Power Co. 2006, 2007, 2009
Duke Energy Ohio, 2007, 2008, 2009
Duke Energy Kentucky 2009
Consolidated Edison 2007 Docket 07-E-0523
Duke Energy Ohio Docket 07-589-GA-AIR
Hawaiian Electric Company Docket 05-0315
Sierra Pacific Power Docket ER07-1371-000
Public Service New Mexico Docket 06-00210-UT

Detroit Edison Docket U-15244
Potomac Electric Power Docket FC-1053
Delmarva, Delaware, Docket 09-414
Atlantic City Electric, New Jersey, Docket ER-09080664
Maui Electric Co, Hawaii, Docket 2009-0163, 2011
Niagara Mohawk, New York, Docket 10E-0050
Sierra Pacific Power Docket No. 10-06001
Gaz Metro, Regie de l'Energie (Quebec), Docket 2012 R-3752-2011
California Pacific Electric Company, LLC, California PUC, Docket A-12-02-014
Duke Energy Ohio, Ohio Case No. 11-XXXX-EL-SSO
San Diego Gas & Electric, FERC, 2012
San Diego Gas & Electric, California PUC, 2012, Docket A-12-04
Southern California Gas, California PUC, 2012, Docket A-12-04

PROFESSIONAL AND LEARNED SOCIETIES

- Engineering Institute of Canada, 1967-1972
- Canada Council Award, recipient 1971 and 1972
- Canadian Association Administrative Sciences, 1973-80
- American Association of Decision Sciences, 1974-1978
- American Finance Association, 1975-2002
- Financial Management Association, 1978-2002

ACTIVITIES IN PROFESSIONAL ASSOCIATIONS AND MEETINGS

- Chairman of meeting on "New Developments in Utility Cost of Capital", Southern Finance Association, Atlanta, Nov. 1982
- Chairman of meeting on "Public Utility Rate of Return", Southeastern Public Utility Conference, Atlanta, Oct. 1982
- Chairman of meeting on "Current Issues in Regulatory Finance", Financial Management Association, Atlanta, Oct. 1983
- Chairman of meeting on "Utility Cost of Capital", Financial

Management Association, Toronto, Canada, Oct. 1984.

- Committee on New Product Development, FMA, 1985
- Discussant, "Tobin's Q Ratio", paper presented at Financial Management Association, New York, N.Y., Oct. 1986
- Guest speaker, "Utility Capital Structure: New Developments", National Society of Rate of Return Analysts 18th Financial Forum, Wash., D.C. Oct. 1986
- Opening address, "Capital Expenditures Analysis: Methodology vs Mythology," Bellcore Economic Analysis Conference, Naples Fl., 1988.
- Guest speaker, "Mythodology in Regulatory Finance", Society of Utility Rate of Return Analysts (SURFA), Annual Conference, Wash., D.C. February 2007.

PAPERS PRESENTED:

"An Empirical Study of Multi-Period Asset Pricing," annual meeting of Financial Management Assoc., Las Vegas Nevada, 1987.

"Utility Capital Expenditures Analysis: Net Present Value vs Revenue Requirements", annual meeting of Financial Management Assoc., Denver, Colorado, October 1985.

"Intervention Analysis and the Dynamics of Market Efficiency", annual meeting of Financial Management Assoc., San Francisco, Oct. 1982

"Intertemporal Market-Line Theory: An Empirical Study," annual meeting of Eastern Finance Assoc., Newport, R.I. 1981

"Option Writing for Financial Institutions: A Cost-Benefit Analysis", 1979 annual meeting Financial Research Foundation

"Free-lunch on the Toronto Stock Exchange", annual meeting of Financial Research Foundation of Canada, 1978.

"Simulation System Computer Software SIMFIN", HP International Business Computer Users Group, London, 1975.

"Inflation Accounting: Implications for Financial Analysis." Institute of Certified Public Accountants Symposium, 1979.

OFFICES IN PROFESSIONAL ASSOCIATIONS

- President, International Hewlett-Packard Business Computers Users Group, 1977
- Chairman Program Committee, International HP Business Computers Users Group, London, England, 1975
- Program Coordinator, Canadian Assoc. of Administrative Sciences, 1976
- Member, New Product Development Committee, Financial Management Association, 1985-1986
- Reviewer: Journal of Financial Research
Financial Management
Financial Review
Journal of Finance

PUBLICATIONS

"Risk Aversion Revisited", Journal of Finance, Sept. 1983

"Hedging Regulatory Lag with Financial Futures," Journal of Finance, May 1983. (with G. Gay, R. Kolb)

"The Effect of CWIP on Cost of Capital," Public Utilities Fortnightly, July 1986.

"The Effect of CWIP on Revenue Requirements" Public Utilities Fortnightly, August 1986.

"Intervention Analysis and the Dynamics of Market Efficiency," Time-Series Applications, New York: North Holland, 1983. (with K. El-Sheshai)

"Market-Line Theory and the Canadian Equity Market," Journal of Business Administration, Jan. 1982, M. Brennan, editor

"Efficiency of Canadian Equity Markets," International Management Review, Feb. 1978.

"Intertemporal Market-Line Theory: An Empirical Test," Financial Review, Proceedings of the Eastern Finance Association, 1981.

BOOKS

Utilities' Cost of Capital, Public Utilities Reports Inc., Arlington, Va., 1984.

Regulatory Finance, Public Utilities Reports Inc., Arlington, Va., 2004

Driving Shareholder Value, McGraw-Hill, January 2001.

The New Regulatory Finance, Public Utilities Reports Inc., Arlington, Va., 2006.

MONOGRAPHS

Determining Cost of Capital for Regulated Industries, Public Utilities Reports, Inc., and The Management Exchange Inc., 1982 - 1993. (with V.L. Andrews)

Alternative Regulatory Frameworks, Public Utilities Reports, Inc., and The Management Exchange Inc., 1993. (with V.L. Andrews)

Risk and Return in Capital Projects, The Management Exchange Inc., 1980. (with B. Deschamps)

Utility Capital Expenditure Analysis, The Management Exchange Inc., 1983.

Regulation of Cable Television: An Econometric Planning Model, Quebec Department of Communications, 1978.

"An Economic & Financial Profile of the Canadian Cablevision Industry," Canadian Radio-Television & Telecommunication Commission (CRTC), 1978.

Computer Users' Manual: Finance and Investment Programs, University of Montreal Press, 1974, revised 1978.

Fiber Optics Communications: Economic Characteristics, Quebec Department of Communications, 1978.

"Canadian Equity Market Inefficiencies", Capital Market Research Memorandum, Garmaise & Thomson Investment Consultants, 1979.

MISCELLANEOUS CONSULTING REPORTS

"Operational Risk Analysis: California Water Utilities," Calif. Water Association, 1993.

"Cost of Capital Methodologies for Independent Telephone Systems", Ontario Telephone Service Commission, March 1989.

"The Effect of CWIP on Cost of Capital and Revenue Requirements", Georgia Power Company, 1985.

"Costing Methodology and the Effect of Alternate Depreciation and Costing Methods on Revenue Requirements and Utility Finances", Gaz Metropolitan Inc., 1985.

"Simulated Capital Structure of CN-CP Telecommunications: A Critique", CRTC, 1977.

"Telecommunications Cost Inquiry: Critique," CRTC, 1977.

"Social Rate of Discount in the Public Sector", CRTC Policy Statement, 1974.

"Technical Problems in Capital Projects Analysis", CRTC Policy Statement, 1974.

RESEARCH GRANTS

"Econometric Planning Model of the Cablevision Industry," International Institute of Quantitative Economics, CRTC.

"Application of the Averch-Johnson Model to Telecommunications Utilities," Canadian Radio-Television Commission. (CRTC)

"Economics of the Fiber Optics Industry", Quebec Dept. of Communications.

"Intervention Analysis and the Dynamics of Market Efficiency", Georgia State Univ. College of Business, 1981.

"Firm Size and Beta Stability", Georgia State University College of Business, 1982.

"Risk Aversion and the Demand for Risky Assets", Georgia State University College of Business, 1981.

Chase Econometrics, Interactive Data Corp., Research Grant, \$50,000 per annum, 1986-1989.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

10/23/2015 3:48:43 PM

in

Case No(s). 14-1622-GA-ALT

Summary: Testimony Part 1 of 2
PUCO Case No. 14-1622-GA-ALT In the Matter of the Application of Duke Energy Ohio, Inc.,
for Approval of an Alternative Rate Plan Pursuant to Section 4929.05, Revised Code, for an
Accelerated Service Line Replacement Program. electronically filed by Mrs. Debbie L Gates
on behalf of Duke Energy Ohio Inc. and Spiller, Amy B and Kingery, Jeanne W